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UNITED STATES DEPARTMENT OF AGRICULTURE Production and Marketing Administration

1947

## ANNUAL REPORT

FOR

IDAHO



Boise, Idaho



#### FOREWORD

THE FOLLOWING ARE TABULATIONS OF THE PROGRAMS ADMINISTRATED BY THE IDAHO STATE

OFFICE OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, PRODUCTION AND MARKETING

ADMINISTRATION, DURING THE PROGRAM YEAR 1947.

IDAHO STATE PMA COMMITTEE

A. V. McCormack, Director Lewiston

MILFORD J. VAUGHT, MEMBER BRUNEAU QUINCE RICE, MEMBER CLIFTON

D. R. THEOPHILUS, EX-OFFICIO MEMBER MOSCOW

\*HARRY C. BRANDT, MEMBER Nampa

\*SERVED FROM APRIL THROUGH DECEMBER 1947.

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#### PART 1

1947 AGRICULTURAL CONSERVATION PROGRAM

BINGHAM COUNTY	COMMUNITY	PRACTICE #6			
D-14-E(1) CONCRETE CHUTES D-14-E(4)/A)XI 30" CORRUGATED PIPE	1	10 200	Cu, Yos.	10.00	100.00
	er i grad		5 PRODUCERS	*	
•	COMMUNITY	PRACTICE #17	*		
D-12 DRAINAGE DITCH		5080	Cú. Yés.	.10	508.00
D-13-C 20" DRAINAGE TILE		34.8	LIN. FT.	.15	5.22
1.	COMMUNITY	PRACTICE #40	4 PRODUCERS	•===	
D-14-A CONSTRUCTION OF A FILL		3365	Cu. Yos.		336.50
D-14-E(1) Concrete Ditch Lining D-14-E(4)(c)vii #48 Fluming	· · ·	(3932 	LIN. FT.) Cu. YDS.	10.00	48.00
n=14-E(4)(c)(1) 114 40 LEONING	6.	30	LIN. FT. 4 PRODUCERS	. 3 7	41,10
	COMMUNITY	PRACTICE # 52	4 , nobboths		
D-12 CONSTRUCTION OF A DRAINAG		2245.8	.Cu. Yos.	.10 `	224.58
		(5436	Lin. FT.)	. 12	
			4 PRODUCERS		
BLAINE	COMMUNITY I	PRACTICE #10			
D-14-A PERMANENT DITCH		31172 (13712	Cu. YDS. LIN. FT.)	• 10	1,645.44
0-14-D LINING DITCH D-14-E(1) CONCRETE WEIRS CHECKS AND	HEADGATES	19.966.8	SQ. Yos.	.20	3,993.36
			MANAGER TYPE		
N. 1	COMMUNITY F	PRACTICE #7		·	
0-14-A PERMAHENT DITCH					
0-14-0 LINING DITCH			Cu. Yos.		2 510 00
	,	(29250 19750	LIN. FT.) Sq. Yos.	. 12	3,510,00 3,950,00 2,000,00
D-14-E(I) CONCRETE HEADGATE	,	(29250 19750	LIN. FT.)	.12 .20 10.00	
D-14-E(1-) CONCRETE HEADGATE		(29250 19750	LIN. FT.) SQ., YOS. CU., YCS.	.12 .20 10.00	3,950,00
D-14-E(I-) CONCRETE HEADGATE  D-14-A PERMANENT DITCH		(29250 19750 200 200 PRACTICE #19	LIN. FT.) SQ. YOS. CU. YCS.  MANAGER TYPE CU. YOS.	.12 .20 .10.00	3,950,00
D-14-E(I) CONCRETE HEADGATE  D-14-A PERMANENT DITCH  D-14-C LINING DITCHES		(29250 19750 200 200 PRACTICE #19 91248 (39839 6341.1	LIN. FT.) SQ. YOS. CU. YES.  MANAGER TYPE  CU. YES. LIN. FT.) SQ. YES.	.12 .20 .10.00 .10 .12 .20	3,950,00 2,000,00 4,780,68 1,268,22
D-14-E(I-) CONCRETE HEADGATE  D-14-A PERMANENT DITCH		(29250 19750 200 200 PRACTICE #19 91248 (39839	LIN. FT.) SQ., YOS. CU., YOS. MANAGER TYPE CU., YOS. LIN. FT.)	.12 .20 10.00 .10 .12 .20 10.00	3,950,00 2,000,00
D-14-E(I) CONCRETE HEADGATE  D-14-A PERMANENT DITCH  D-14-C LINING DITCHES D-14-E(I) CONCRETE HEADGATES	CCMMUNITY F	(29250 19750 200 200 PRACTICE #19 91248 (39839 6341.1	LIN. FT.) SQ. YOS. CU. YCS.  MANAGER TYPE  CU. YOS. LIN. FT.) SQ. YOS. CU. YDS.	.12 .20 10.00 .10 .12 .20 10.00	3,950,00 2,000,00 4,780,68 1,268,22
D-14-E(I) CONCRETE HEADGATE  D-14-A PERMANENT DITCH  D-14-C LINING DITCHES D-14-E(I) CONCRETE HEADGATES  D-14-A. PERMANENT DITCH	CCMMUNITY F	(29250 19750 200 200 PRACTICE #19 91248 (39839 6341.1 28.33	LIN. FT.) SQ. YOS. CU. YUS.  MANAGER TYPE  CU. YOS. LIN. FT.) SQ. YOS. CU. YDS.	.12 .20 10.00	3,950,00 2,000,00 4,780,68 1,268,22
D-14-E(I) CONCRETE HEADGATE  D-14-A PERMANENT DITCH  D-14-C LINING DITCHES  D-14-E(I) CONCRETE HEADGATES	CCMMUNITY F	(29250 19750 200 200 PRACTICE #19 91248 (39839 6341.1 28.33	LIN. FT.) SQ. YOS. CU. YCS.  MANAGER TYPE  CU. YCS. LIN. FT.) SQ. YCS. CU. YDS.  MANAGER TYPE  CU. YCS. LIN. FT.)	.12 .20 10.00 .10 .12 .20 10.00	3,950,00 2,000,00 4,780,68 1,268,22 283,30
D-14-A PERMANENT DITCH  D-14-C LINING DITCHES D-14-E(I) CONCRETE HEADGATES  D-14-A. PERMANENT DITCH	CCMMUNITY F	(29250 19750 200 200 PRACTICE #19 91248 (39839 6341.1 28.33	LIN. FT.) SQ. YOS. CU. YUS.  MANAGER TYPE  CU. YOS. LIN. FT.) SQ. YOS. CU. YDS.	.12 .20 10.00 .10 .12 .20 10.00	3,950,00 2,000,00 4,780,68 1,268,22 283,30

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D-14-E(4	4)(D)111 12" CONCRETE	PIPE	1000	LIN. FT.	.25	250,00
				4 PRODUCERS	· · · · · · · · · · · · · · · · · · ·	
CUSTER	,	Community	PRACTICE #45			
D-14-A P	PERMANENT DITCH		45 63 (230 I 5	Cu. Yos.	.10	456 <sub>•</sub> 30
	4			MANAGER TYP	Ε	
ELMORE		Community	PRACTICE #23		i in	
D-14-E(4	()(D) XIV 24" CONCRET	E PIPE	2000	LIN. FT.	• 72	1,440.00
	* * * * * * * * * * * * * * * * * * *	1		MA NA GER TYP	E	
		Community	PRACTICE # 42			
D-14-A	PERMANENT DITCH	· · · · · · · · · · · · · · · · · · ·	9680 (17600	Cu. Yos. Lin. Ft.)	.10	968.00
	· · · · · · · · · · · · · · · · · · ·			MANAGER GYP	E `	,
FRANKLIN		Community	PRACTICE # 46	<del></del>		
0-12	OPEN DRAIN		11900	Cu. Yos.	.10	<b>550</b> 00
		, , , ,	(4600	LIN. FT.)		552.00
		- 1		MANAGER, TYP	Ε	
	* * * * *	Community	PRACTICE #51	$H_{*} \stackrel{\circ}{\longrightarrow} V$	· .	
0-12	OPEN DRAIN		5400 (2400	Cu. Yos. Lin. Ft.)		288,00
D-13-c	THE DRAIN			LIN. FT.	. 15	90.00
		•		MANAGER TYP	Ε	
		,	PRACTICE #61			
0-12	OPEN DRAIN		432,000	Cu. Yos.	-10	
		51	(13,885	LIN. FT.)	. 12	1,666.20
	. , ,	<u> </u>		MANAGER TYPE	E	
FREMONT	,	Community	PRACTICE #24			
D-14-E(4	(D) VIII 12" CONCRET	E PIPE	275	LIN. FT.	•25	68.75
0-14-E(1	J CONCRETE STRUCTURE	٠, .	4	Cu. Yos.		40.00
			100	MANAGER TYPE	E . , .	
	I Day	Community	PRACTICE #25			
0-12	DRAINAGE DITCH	20, 11.	4 <b>6</b> 00 <b>(32</b> 00	Cu. YCS. LIN. FT. )	• 10 • 12	<b>3</b> 84 <b>.</b> 00
		A. A.		5 PRODUCERS	•	

\*: -=

FRE	nent Coun	TY (CONTINUED)	COMMUNITY F	PRACTICE #26			1000
	D-14-E(4	)(c) IX - 14" CONCRETE )(D) XI - 18" CONCRETE ) CONCRETE PIPE		103 9 7.4	LIN. FT. LIN. FT. Cu. Yos.	.27 .39 10.00	27.81 3.51 74.00
	•	** 7	Fag. 1	ं गानकात्राञ्च व्यवस्था	5 PRODUCERS		
L f			Community	PRACTICE #27	3 . *		,
	D-14-E(4 D-14-E(1	(D) IX - 14" CONCRETE CONCRETE PIPE	PIPE	300 3	LIN. FT. Cu. Yos.	.27 10.00	81.00 <b>3</b> 0.00
	د ده دړ د	t willow		r	MANAGER TYP	E	
GEM			Community (	PRACTICE #1			
•	0-12	DRAINAGE DITCH		22,800	Cu. Yos.	.10	
		*		(5,640	LIN. FT.)	. 12	676,80
				·	4 PRODUCERS		
		15.2	Community F	PRACTICE #5	•		
	0-12	DRAINAGE DITCH		2306 (833	Cu. Yes. LIN. FT.)	. 10	99.96
			•	e	2 PRODUCERS	٠	
			COMMUNITY !	RACTICE #12			
CMS	0-12	DRAINAGE - DITCH		12,370	Cu. Yts.	.10	
	0-12	DRAINAGE DITCH		(9,500 1,130	LIN FT.) Cu. Yes.	.12	1,140.00
		12" AND 18" TILE	٠	(650	LIN. FT.) LIN. FT.	. 12	78.00 9.00
	U-13-C	12" AND TO TILE		. 60			3,00
		y y y			MANAGER TYP		
lu.		> <u>A</u>	COMMUNITY	PRACTICE #14			•
	0-14-A	PERMANENT TRRIGATION	Оттен	1250 (700	Cu. Yos. LIN. FT.)	. 10 . 12	84.00
		-,-1:			MANAGER TYP	E .	
		7	COMMUNITY	PRACTICE #15			
	D-17-A	RIPRAP		650	Sq. Yos.		3 <b>25</b> •00
		- ******			MANAGER TYP		
			COMMUNITY	PRACTICE #38	,		L.
	D -14-A	PERMANENT TRANSACTION	Dt TCH	2250	Cu. Ycs	. 10 -	225,00
	D-14-E-(	1)CONCRETE OUTLET GATE		(6160 1.5	LIN. FT.) Cu. Yos.	. 12 10.00	15.00
	0		1 3		MANAGER TYP	Ε	
		-3 a	COMMUNITY	PRACTICE #39			<u></u>
	D-14-A	PERMANENT IRRIGATION	DITCH	355 (1375	Cu. Yes. Lin. Ft.)	.10	35.50
					5 PRODUCERS		

	,					4 8	
GE	m County (	CONTINUED)	COMMUNITY	PRACTICE #41			
	D-12	DRAINAGE DITCH		2490	Cu. Yos.	.10	
	0-12	SHAPHAGE STON		(1800	LIN. FT.)	. 12	216,00
	D-13-C	18" TILE		38	LIN. FT.	. 15	5, 70
			100 m				
					5 PRODUCERS	S	
						• • •	
			COMMUNITY	PRACTICE #44	**		
	D-14-A	PERMANENT IRRIGATION DIT	CHEC	11,283	Cu. Yos.	10	1,128.30
	D-11-4	TENTIA MENT TRAITER DIT		(33,068	LIN. FT.)		1, 120, 30
29.2	0-14-E(1)	CONCRETE FLUME		23	Cu. Yos.		230.00
Series Control		CONCRETE CHUTE	.•	6	Cu. Yos.		60,00
20.504	D-17-A	RIPRAP		214	SQ. YDS.		107.00
and the second				VIII	MANAGER, TYP	· li ·	
				: •	MANAGER, TYP	E	
			COMMUNITY	PRACTICE #54			
Consider the same of the species of	D AA			*	The company of the same at the contract of the		
	D=14-A	PERMANENT IRRIGATION DIT	CH	500	Cu. Yos.		50.00
	0 14 =(1)		• .	(800			
	D-14-E(1)	) CONCRETE OUTLET GATE )(C)VIII - 12" CONCRETE PI	o E	6 670		10.00 fig. 25	60,00 167,50
50.750,1	5-1-4-2(-1)	/(L) + 12 OONONE! E ! !		810	in the No. 1-Co. to	titia #20 (	101-20
			•		4 PRODUCERS	3	
		•	COMMUNITY	PRACTICE #55			
	D 10				0. 4.	40	
	0-12	DRAINAGE DITCH			Cu. Yos.	.10 5 ( 12 gar)	760,80
		•		(6,340	o, ElMar Cita) di	4 14 (m)	100000
					3 PRODUCERS		
		ε .					
JEF	FERSON COL	INTY	COMMUNITY	PRACTICE #9		-	
•	0.14.5			4055	0 4	10	
	U-14-A EN	NLARGEMENT OF PERMANENT DI	тсн	4355	CU. YES	.10 5.1.	336,00
		, , , ,		(2800	Line Fiel	• 14	330,00
		•			MANAGER TYP	o F	
العاراء للمعارضاتها ومعارباتم الانكام			•		TRANCE TO	•	
	·	* New 114-4	COMMUNITY	PRACTICE #36	- 4 dr + 4 h		<del>-</del> • •
	5			0.050	Cu. Yos.	*** :	005.00
1.5%	U-14-A	PERMANENT DITCH		2053	Cu. Yos.	. 10	205.30
	D. 14. =(1)	CONCRETE HEADGATES		(4460 :	Cu. Yos.	10.00	108.00
		LUMBER GATES		489	Ro FT	055	26,89
	0-14-6(0)	Curio En GALLO		703	000 110	<b>3</b> 033	20,00
					MANAGER TYP	'E	
			COMMUNITY	PRACTICE #37	- 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Art Jan 1	
	D-14-E(1)	LINING DITCHES WITH CONC	RETE	7	Cu. Yos.	10.00	70.00
	0-14-0 LI	NING DITCHES WITH BENTONI	TE	347.2	A SQ. YDS.	•20	69,44
		·			MANAGER TVO	F	
					IN WAGER ITP		
	100						

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#### COMMUNITY PRACTICE # 58

	D-14-E(4)(0) VII - 10" CONCRETE PIPE	360	LIN. FT.	79.20
٠			MANAGER TYPE	
	Сомм	UNITY PRACTICE #59		
	D-14-D(4)(0) VIII - 12" CONCRETE PIPE	2000	LIN. FT.	25 500.00
7.11			MANAGER TYPE	
		UNITY PRACTICE #60		
2	H-4-a(2) Control of Morning Glory	97,270	\$10,699. Las.	
	AND CANADIAN THISTLE	01,210		. ^ .
	H-4-A(4) CONTROL OF MORNING GLORY AND CANADIAN THISTLE 2,4-D	145.6	Las. 1.	GO Cost 136,50 75
			MANAGER TYPE	
• :	, 3			; •-
•	PAYETTE COMM	UNITY PRACTICE #2		A Comment
	D-14-A FERMANENT LATERAL	20,782 (16,896		10 2,027,52
		(10,090		12 2,027.52
		·. ·	MANAGER TYPE	
	Çomm	UNITY PRACTICE #3		· e.e
	CMS D-14-A PERMANENT LATERAL .	1,186.6		10 12 96.36
		( 000		
			MANAGER TYPE	
		UNITY PRACTICE #4		
	CMS D-14-A PERMANENT LATERAL		Cu. Yos. LIN. Ft.)	10 <b>425.</b> 00
	V		MANAGER TYPE	
. •	TWIN FALLS COUNTY COMM	UNITY PRACTICE #33		
	D-14-E(4)(c) x - 15" CONCRETE PIPE	<b>75</b> 0	LIN. FT.	<b>225.</b> 00
			2 PRODUCERS	
	Сомм	UNITY PRACTICE #34		
	D-14-E(4)(0) VIII - 12" CONCRETE PIPE		LINA FTA	25 325.00
		*(*, * *, s		
			THANGER FITE	
	- Conn	UNITY PRACTICE # 35		
	D-14-A TENNAHENT LATERAL	444 (400 . 814		10 44.40 12 10
	D-14-C LEVELING IRRIGATED LAND		Cu. Yos. Acres ) 10.	20.00
	D-14-E(4)(B) IX - 14" SMCCTH METAL PIPE	100		67.00
	<b>~</b>		MANAGER TYPE	
	Comm	UNITY PRACTICE #49		
	D-14-E(4)(0) XI - 18" CONCRETE PIPE	2142	LIN. FT	39 835,38
			MANAGER TYPE	

D-14-A	PERMANENT DITCH	12,680	Cu. Ycs.	. 10	
	1 - 4 -	(10,340	LIN. FT.)	. 12	1,240,80
	CONCRETE HEADGATE	30	Cu. Yos.	10.00	300.00
D-14-E(4	(A) 111 - 12" CORRUGATED METAL PIPE	<b>3</b> 0	LIN. FT.	•56	16.80
		1 135, 1 . 1		-/	
	•	* t	7 PRODUCERS		
	, w <sup>5</sup> -	.   1.		2	
	COMMUNITY	PRACTICE #30		, ,	
	e a state of the s	2 11	et.	*1.4	
0-14-A P	ERMANENT QUECH 12		Co. Yos		2,200.00
	N S S S S S S S S S S S S S S S S S S S	(34,320			
D-14-E(3	Lumber Hen'LGATES	3,342	Bo., FT.	* 022 · · · · · · · · · · · · · · · · · ·	183.81
	6 to a contract of the contrac				
			6 PRODUCERS		
	<i>i</i> *				
	Community	PRACTICE #48			
Mar to	grade made a construction of the construction of				
D-14-A	PERMANENT DITCH	4,800	Cu. Ycs.	. 10	480.00
		(7,920	LIN. FT.)	. 12	,
			• •		
		•	3 PRODUCERS	1,300	
		" ~ -			
		PRACTICE #62			
	* * * *				
D -12	DRAINAGE, DITCH	410	Cu. Yos.	. 10	41.00
		(2,112	LIN. FT.)	. 12	***
D-14-A	PERMANENT DITCH	2,030	Cu. YES.	. 10	203,00
	**************************************	(6, 140,	•	12	0.50
	(A) 1 - 8" CORRUGATED METAL PIPE	6.4	LIN. FT.	• 40	2,56
	(A) II - 10" CORRUGATED METAL PIPE	6. 4	LIN. FT.	. 43	2.75
	(A) V - 15" CORRUGATED METAL PIPE	53.6	LIN. FT.	68	36, 45
	(A) VII - 18"CORRUGATED METAL PIPE		LIN. FT.	80	18.56
• (	(E) METAL HEADGATES	•	INCHES	. 15	12.72
D-17-8	RIPRAP	40	Cu. Yos.	1.50	<b>6</b> 0 <b>,0</b> 0
			10.0		
			10 PRODUCERS	S	
	•	D // 00			
	COMMUNITY	PRACTICE #63			
0.14	DEDMANDER DATE	2 200	Cu Vaa	10	320.00
Dow I 400A	PERMANENT DITCH	<b>3,2</b> 00	Cu. Yos.	.10	320,00
D-14 -(4)	)(A) XII - 36" CORRUGATED METAL PIPE	(3,320 20	LIN. FT.	. 12 1. 90	38.00
		36	INCHES	. 15	5.40
Des 1 des E ( 4	(E) METAL HEADGATE	30	INCHES	• 13	3.40
			4 PRODUCERS		
			TINCOUGERS		
	COMMINITY	PRACTICE #64			
	COMMUNITY	INACTIVE TOT			
D-14-A	PERMANENT DITCH	4, 100	Cu. YES	. 10	410.00
D-14-Y	I CHUIANENT DI FOR	4,920	LIN. FT.)	.12	-110000
D-14-12	LUMBED CHECKS WEIDS	5,213	BC. FT.	.055	286,72
D-14-E(3	LUMBER CHECKS, WEIRS	190	LIN. FT.	1.06	201,40
D-14-5(4)	)(a) x - 24" CORRUGATED METAL PIPE )(E) METAL HEALGATES	190	INCHES .	. 15	28,80
U-14-E(4	ILE LIETAL HEALGATES	152	I MONES	• 10	20,00
			13 PRODUCERS	2	
			19 LKODOCEKS	,	

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41 41

6 6 7 4 7 7 7

60 3

8 in

4 600

41

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. . .

D-14-A	P,ERMANENT. DIT,CH	19,636	Cu. Ycs.	. 10 A-1 ·	
:	Carlo	(13,720	LIN. FT.)	. 12	1,646,40
	CONCRETE HEADMA'LLS	10	CU. YDS.	10.00 - :	100.00
D-14-E(3)	LUMBER DROPS, HEADGATES	13,735	Bo. FT.	. •0 <b>55</b> -	755.42
0-14-E(4)	(A) 11 - 10" CORRUGATED METAL PIPE	32	LIN. FT.	• 43	13.76
D-14-E(4)	(A) 111 12" CORRUGATED METAL PIPE	26	LIN. FT.	.56	14.56
D-14-E(4)	(A) V - 15" CCRRUGATED METAL PIPE	22	LIN. FT.	<b>.</b> 68	14.96
D-14-E(4)	(A) IX - 21" CORRUGATED METAL: PIPE	. 60	LIN. FT.	.93	55.80
D-14-E(4)	(A) X - 24" CORRUGATED METAL PIPE	68	LIN. FT.	1.06	72.08
D-14-E(4)	(A) XII - 36" CORRUGATED METAL PIPE	20	LIN. FT.	15 (1890)	38,00
D-14-E(4)	(B) XV - 22". SMOOTH METAL PIPE	42	LIN. FT.	1.19	49.98
	(c,) VII - Nc48 FLUMING .	402	LIN. FT.		148.74
7 (	(E) HEADGATES	75	INCHES	. 15	11.25
, ,					1

3 PRODUCERS

s in the second second

ye have

4-1.

t + '

WAS	SHINGTON COUNTY	,	, i		COMMUNITY	PRACTICE #31	9 gr. 15		1 *	
	D-12 DRA	INAGE	DITCH	,•		1,401,840	Cu. YES. LIN. FT.)	.10		950.40
					`	t	12 PRODUCERS			
		*			COMMUNITY	PRACTICE #32			14	
2	1 6	ø		n*			· ** ** ** * * * * * * * * * * * * * *		da.	
	D=14-E(4)(8.)	XVI -	24" SM	OCTH METAI	LPIPE	1,240	LIN. FT.	1.28		1,587,20
				•			, S. PRODUCERS		1-1-	

TABLE 1. ESTIMATED NUMBER OF FARMS AND ACREAGES OF FARMLAND, CROPLAND, AND NON-CROP PASTURE AND RANGE, COUNTY TOTALS

COUNTY	ACP FARMS	WORKSHEET FARMS	FARMLAND	CROPLAND	NON-CROP PASTURE AND RANGE
i de e cramação	Numb er	NUMB ER	AÇR ES	- ACR ES	ACR ES
And Annual Contract of Contrac	(1)	(2)	(3)	(4)	(5)
I BENEWAH BONNER BOUNDARY CLEARWATER; IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	850 1,200 625 920 1,531 1,868 1,850 529 950	2,494 3,288 1,187 1,580 2,674 3,916 3,850 1,590 2,462	514,907 616,000 165,698 540,065 848,835 500,883 583,200 307,654 505,072	67,576 45,250 50,566 32,961 219,178 104,690 242,432 155,711 213,553	447,331 568,000 115,132 507,104 597,187 374,548 332,448 141,670 286,519
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON	2,916 375 230 3,591 401 884 605 1,334 282 1,124	3,273 868 821 4,610 1,994 1,249 2,300 1,650 793 2,209	431,183 353,935 336,495 280,860 579,927 225,416 939,892 213,320 428,172 582,523	117,551 37,795 15,046 166,122 32,790 50,118 56,133 52,843 67,067 96,945	286,175 294,201 319,040 79,130 541,409 163,697 746,569 111,945 360,955 461,029
BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	350 159 1,227 1,159 1,020 460 1,120 2,532	1,175 608 2,859 1,733 1,338 964 1,451 4,069	427,163 231,920 698,445 167,812 140,147 171,361 148,059 557,864	45,181 100,900 165,288 78,328 91,159 46,153 65,434 239,965	381,982 130,348 527,960 89,483 40,959 116,123 71,575 271,227
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONELDA POWER TETON	1,443 730 2,470 1,814 305 355 111 435 1,041 1,200 1,200 607 876 616 880 625	4,923 2,037 5,703 2,937 773 690 784 945 1,920 2,162 2,203 797 1,709 1,655 2,401 1,049	831,179 336,927 888,365 604,832 214,304 410,019 390,400 274,365 259,799 496,386 348,972 248,193 246,657 365,780 599,015 188,088	249,434 90,735 169,499 319,883 28,890 58,066 26,126 31,825 134,265 159,828 109,220 44,397 157,879 204,255 252,526 110,960	481,745 1226,194 638,888 267,322 177,453 338,347 364,274 238,363 125,534 326,068 231,162 194,326 176,156 150,339 316,782 77,127
STATE	44,800	89,693	18,200,089	4,804,523	12,592,826

TABLE 2. ESTIMATED NUMBER OF PARTICIPATION FARMS, ACREAGES OF FARM LAND, CROPLAND, AND NON-CROP PASTURE AND RANGE ON PARTICIPATION FARMS, AND COMPARISONS WITH COUNTY TOTALS

COUNTY	ACP FARMS	WORKSHE	ET FARMS	FARM LAND			
	Numb ER	Numb er	PERCENT	ACRES	PERCENT		
	(1)	· ··(2)	(3)	(4)	(5)		
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	236 287 367 213 583 347 920 385 492	720 537 476 758 1,502 823 2,048 1,257 1,775	29 16 40 48 56 21 53 79 72	133,111 82,542 126,419 418,576 491,143 139,812 329,519 239,705 410,934	26 13 76 77 58 28 56 78 81		
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON	720 123 41 941 142 382 405 318 162 309	937 297 64 1,209 576 616 774 429 526 595	29 34 8 26 29 49 34 26 66	170,729 133,413 28,977 94,375 256,910 126,340 231,050 55,559 102,223 211,048	40 38 9 34 44 56 25 26 24 36		
BLAIME CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	158 86 652 500 639 301 672 1,270	425 372 1,184 775 868 497 978	36 61 41 45 65 52 67 47	155,812 113,001 260,702 76,729 94,791 71,549 80,037 363,867	36 49 37 46 68 42 54 65		
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	511 275 986 726 89 127 50 96 633 425 652 86 478 455 300 167	1,999 908 2,464 1,432 224 380 377 210 1,320 1,206 1,009 122 958 1,234 1,293 461	4! 45 43 49 29 55 48 22 69 56 46 15 56 75 54 44	404,807 198,758 414,531 313,263 48,017 151,894 243,163 58,984 165,915 216,136 136,613 45,265 167,214 305,450 496,133 103,707	49 59 47 52 -22 37 62 21 64 44 39 18 68 83 83 55		
STATE	17,707	38,523	43	8, 468, 723	47.		

The Material Cass COUNTY , CROPLAND NON-CROP PASTURE AND RANGE ACRES ' PERCENT P'ERCENT ACRES (9) (6) (7)(8) 78,435 50,359 75 HAWBABE TE ... . 12 , TE BONNER 14,707 32 ; 66,334 14 1 2 1300 mg 1 1 ... 72 42,951 85 } . BOUNDARY 83,468 . CLEARWATER . ... 26,587 81 391,989 77 - IDAHO 52 178,817 82 311,116 : 18 68,894 66,387 KOOT ENA ! 66 C - LATAH 216,908 89 103,734 64 144,334 93 89,979 LEWIS 229,384 80 NEZ : PERCE 179,278 1 7 ADA 49, 105 42 114,654 40 111,455 21,958 38 58 ADAMS 5,696 - 16 38 20,049 BOISE 16 CANYON 64,932 39 13,050 ELMORE 23,436 230,264 ,43 53 32,101 87,214 GEM 64 139,933 19 OWYHEE 42,739 76 19 PAYETTE 23, 132 44 21,608 VALLEY 15 48,856 47,297 73 52,817 WASHINGTON 49 144, 589 31 33,416 118,284 31 8 BLAINE 74 ....30 38,505 CAMAS 71,703 71 34 CASSIA 118,285 72 117,443 46,257 GOODING 59 30,473 355 ; 7: 40· 66, 195 16,227 JEROME 73 · - · · 27 · LINCOLN 34,824 75 . 31,074 1 8 37 MINIDOKA 45,961 70 1 26,845  $\zeta^{i_1} = \zeta^{i_2} = \zeta^{i_1}$ 1+6: 77 TWIN FALLS 153,937 209,830 11 1 12 12 22 216,230 45 9 BANNOCK 162,521 65 72 , .: 1524 ; BEAR LAKE 65,177 117,587 BINGHAM \* .. \* 46. 100,022 59 292,299 BONNEVILLE 175,236 55 123,591 3 C 346 BUTTE 11,677 40 35, 161 7.117 3200 57,442 CARIBOU .28: 99 94,451 14,913 63 CLARK 228,242 57 13,456 42,491 CUSTER 42 . 18 FRANKLIN 93,931 . 57 70 71,976 FREMONT 109,533 69 94,245 . . . . . 29 . .22 : **JEFFERSON** 65,510 60 51,059 LEMHI 10,017 23 29,848 .... 15 94,611 . 89 MADISON 60 68,018 ONEIDA 186,850 91 105,354 70. 94 POWER 237,463 .: 79 251,006 TETON 70,434 . 43: 33,273 4,800,071 -- STATE 3,321,458 69 138

. A. .2161

		· FER	TILIZERS AND OTH	HER MATERIALS			
COUNTY COUNTY		A-2 PHOSPHATE (AVAILABLE P205)	<u>1</u> /		ND AGRICULTURE S AILABLE SULPHUR)	ULPHUR 2/	
	FARMS	ACRES	Pounds	FARMS	ACRES	LBS. OF SULPHUR	
,	··· (1) ··	(2)	(3)	(4)	(5)	(6)	
1 BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	10 35 48 8 1 21	141 824 678 40 60 264 593 96	6,800 26,400 23,600 4,800 2,400 10,400 12,800 2,800	90 166 159 114 233 89 609 80 229	6,229 4,140 7,951 2,800 8,067 1,750 48,305 4,611 17,491	203,400 142,560 135,000 90,360 150,120 55,440 855,360 114,480 375,840	
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASSINGTON	482 19 3 418 27 91 69 75	8,798 424 40 7,178 1,028 2,139 2,059 1,010 153 341	516,800 15,200 2,000 412,000 50,400 102,400 114,000 52,000 6,800 17,200	64 41 14 39 114 13 25 55	1,367 1,972 450 518 2,659 431 386 5,555 2,667	154,080 79,200 24,120 64,440 155,520 42,480 52,200 249,840 133,200	
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	24 350 225 483 75 336 1,018	521 8,529 6,044 7,040 1,783 6;435 33,545	21,200 434,800 282,400 396,800 84,400 316,800 1,451,200	5, 17-	169 419	8,640 18,720 155,160	
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON OHEIDA POWER TETON	97 15 698: 416 34 2 30 195 118 476 18 244 5 23	2,184 86 12,953 10,000 1,156 11 680 13,396 2,900 9,433 2,615 3,082 93 742 173	91,600 6,800 858,000 643,200 54,000 40,000 107,200 142,800 652,000 130,800 265,200 4,000 48,000 11,200				
STATE	6,232	149,267	7,421,600	3,280	135, 457	3,260,160	
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		216,115		71,732			

ESTIMATED POUNDS APPLIED TO PASTURE - PHOSPHATE - 726,000 2/ " " " " SULPHUR - NONE - 12 -

ng gan bigan (Plate and a distributed	1 4	· · · · · · · · · · · · · · · · · · ·	FERTILIZERS /	AND OTHER MATERIAL	S	
COUNTY		A-5 BORON		A-	-6 MULCHING	11
	FARMS	ACRES	Pounds	FARMS	ACRES	Tons
	(7)	(8)	(9)	(10)	(11)	(12)
BENEWAH BONNER BOUNDARY CLEARWATER	2 7 4	34 150 \ 47	90 550 159		2	4
IDAHO KOOTENAI LATAH LEWIS	16 3	299 7	993 3- 57	2	6	11
NEZ PERCE		7.5			5	7
7 ADA ADAMS BOISE CANYON ELMORE					. 10	22
GEM OWYHEE PAYETTE VALLEY WASHINGTON			* '	7 3	46 17	80 <b>34</b>
BLAINE CAMAS CASSIA GOODING JEROME LINCOLN		į				
MINIDOKA TWIN FALLS				9	65	129
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK		: • • •		5	65	139
CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON			··.	1	2	5
ONEIDA POWER TETON		;				
STATE	32	537	1,849	30 '	218	431
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		370 <sup>1</sup>			1,724 -07	

. b 4 m		GREEN 1	MANURE AI	ND COVER CROPS	
COUNTY		MES USED AS A R CROP		B-4 WINTER R COVER AND NOT HAR	YE GROWN FOR VESTED FOR GRAIN
	FARMS	ACRES	1100	FARMS	ACRES
•	(1)	(2)		(3)	(4)
1 BENEWAH BONNER BOUNDARY		•		1	7
CLEARWATER IDAHO KOOTENAI	20	1,717			
LATAH LEWIS	3	60 205	*		i t
NEZ PERCE 7 ADA		30			3
ADAMS . BOISE					
CANYON Elmore Gem	11	194		2 1 2	3
OWYHEE PAYETTE VALLEY	4 .	86			
WASHINGTON	2	50		2	14
B BLAINE CAMAS CASSIA GOODING JEROME				. 5 6	47 67
LINCOLN MINIDOKA TWIN FALLS	. <b>4</b> 2	2 I 9		30 22	479 362
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER	. \ ,				
FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	4	129 6			
STATE	55	2,507		72	1,078
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	3,75			1,6	The Assessment's

TABLE 4 (CONTID). NUMBER OF FARMS PERFORMING CONSERVATION PRACTICES, AND UNITS OF PRACTICES PERFORMED ON PARTICIPATION FARMS

		*.	GREEN MANURE AND	COVER CROPS	·		
	COUNTY	B-6 SWEET CLOV FOR GREEN	ER TURNED UNDER	B-7 ESTABLISHING PERENNIAL COVER CROPS IN IRRIGATED ORCHARDS			
	= 1	- FARMS	ACRES	FARMS	ACRES		
		(5)	(6)	(7)	(8)		
1	BENEWAH	51	3, 105				
	BONNER		4				
	BOUNDARY CLEARWATER	8	37 30 I	40 40			
	IDA HO:	127	6,938				
	KOOTENAL	32 97	1,098				
	LATAH	141	4,176 \ 14,114		- ,		
	NEZ PERCE	83	8,565				
7	Ana	44	726				
<u>-</u>	ADAMS .	4	109		•		
	BOISE		•	e <sup>i</sup>			
	CANYON - ELMORE	98 <b>3</b>	1,075	3	42		
	GEM	: 21	248	4	34		
	OWYHEE	40	666	1	24		
	PAYÉTTE VALLEY	37	536				
	WASHINGTON	. 20	177				
•							
8	BLAINE CAMAS	2	63				
	CASSIA ;	33	285				
	GOODING	38	351		•		
	JEROME . LINCOLN	158	2,068 354	ı	2 , 1₫		
	MINIDOKA	38	289		1		
	TWIN FALLS	116	1,974				
9	BANNOCK	39	1,414		4 115		
_	BEAR LAKE	18	537		1. 1.		
	BI NG HAM	180	1,826		100 m		
	BONNEVILLE BUTTE:	152 5	1,882 46				
	CARIBOU	3	174		3		
	CLARK.						
	CUSTER FRANKLIN	22	358				
	FR EMONT	88	3,741		F. C.		
	JEFF.ERSON LEMHI	64	5 63 80		: "		
	MADISON	25	3 65	:·	.1		
	ONELDA	29	1,234		·		
	Power Teton	2	35 487				
	121011		1				
	STATE	1,857	60,047	. 8	100		
	VALUE OF		0		150		
	PRACTICES PERCENTAGE OF	90,07	0		150		
	STATE TOTAL				.01		

TABLE 5. NUMBER OF FARMS PERFORMING CONSERVATION PRACTICES, AND UNITS
OF PRACTICES PERFORMED ON PARTICIPATION FARMS

4.12	HARVESTING LEGUME AND GRASS SEEDS										
COUNTY		C-1 HARVESTING LEGUME AND GRASS SEED	s								
	FARMS !	ACRES	Pounds								
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE  7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON  8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS  9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA	(1) 2 11 31 89 152 7 171 89 190 151 47 27 242 75 110 134 143 115 132 10 15 41 232 153 156 134 395 28 4 134 114 11 11 11 11 17 17 36 8 178	(2) 25 133 660 3,041 7,735 167 4,832 3,979 10,018  2,082 1,545 738 3,076 2,037 1,785 2,517 1,859 6,002 2,835  260 838 731 3,412 2,431 2,643 1,422 7,812  814 70 2,420 7,812  814 70 2,420 262 426 1 27 142 1,090 209 1,695 86 20 2,108	(3) 672 9,543 65,917 413,421 1,008,402 26,653 476,198 638,796 1,289,925  355,243 127,472 46,751 825,294 316,505 172,397 451,354 321,987 750,241 270,375  32,092 20,475 93,964 609,402 574,679 307,586 279,396 1,081,796  72,665 3,360 475,133 76,392 27,407 250 4,609 22,322 84,292 7,293 364,436 4,564 5,805 75,979								
Power Teton	30 2	665 129	60,343 7,878								
STATE	3,467	84,779	11,859,264								
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		152, 426 6, 23									

## TABLE 6. NUMBER OF FARMS PERFORMING CONSERVATION PRACTICES, AND UNITS OF PRACTICES PERFORMED ON PARTICIPATION FARMS

EROS ION-CONTROL AND WATER CONSERVATION PRACTICES											
COUNTY	AVERAGE	I(B) TERRAC CROSS-SECTION LESS THAN I	OF AT	(AVERAGE CE	-I(c) TERRAC ROSS-SECTION ESS THAN 13.5	OF AT LEAST	D=2 CONTOUR INTERTI	LLED			
	FARMS .	- ACR'ES	LIN. FT.	FARMS	ACRES	LIN. FT.	FARMS	ACRES			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH	,	•					5	166			
LEWIS .		116	5 200		81 .	3 000	. ş-	2.45			
NEZ PERCE  7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON  8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS		:	5,200			3,000	4	345			
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT	- t .		•				A STORY				
JEFFERSON LEMHI MADISON ONEIDA POWER TETON	•		•								
STATE ···	l.	115	5,200	ι.	. 81	3,000	9	. 511			
VALUE OF PRACTICES PERCENTAGE OF		62		`	48	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	766	S <sub>.</sub>			
STATE TOTAL		1/	1	,	1/						

			EROS ION CON	TROL AND WATER	CONSERVATIO	N PRACTICES						
COUNTY	OF CLOSE D	NTOUR FARMING RILLED CROPS TERRACE OR FER STRIPS)	OF CLOSE (TEMPOBAR	NTOUR FARMING DRILLED CROPS Y GUIDE LINES SED)	D-4(A) CON CROP (LESS THAN IN GRASS	P 11:G	D-4(B) CONTOUR STRIP- CROPPING (10 to 25% of LAND IN GRASS STRIPS)					
क्षणंत्रमः । वेद्यागात्रमः प्राप्तः । 	FARMS	ACRES	FARMS	ACR ES	FARMS	ACRES	FARMS	ACRES				
To the state of the state of the	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)				
BENEWAH BONNER BOUNDARY CLEARWATER I CAHO KOOTENAI LATAH LEWIS NEZ PERCE  7 ADA ADAMS BOISE CANYON	4 . 2	149 71 1,905	4 51	280 4,144 {	(13)		1	63				
ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON  8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS		-	22	2,473	· - -							
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI			13	1,020	:    - 	22						
Madison Oneida Power Teton			85	10,846			: , ,					
STATE	10	2,125	179	19,643	2	35		63				
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	ا وا	594 <sub>87</sub>	9,821		35 <u>1</u> /		_94 <u>l/</u>					

# TABLE 6 (CONTID). NUMBER OF FARMS PERFORMING CONSERVATION PRACTICES, ARE UNITS OF PRACTICES PERFORMED ON PARTICIPATION FARMS

COUNTY	. CR	TOUR STRIP- OPPING	STRIPPIN	IG NOT ON	D-7(A) SUB CROPLA	SOILING '	D-7(B) SUBSOILING CROPLAND	
·;GQUNTY		A'N 25% OF LAND SS STRIPS)	THE CON	ITOUR	(INTERVAL O		(OVER 4 INS. DEEP) SPACING 3 FT, OR LESS	
37.	FARMS (17)	ACRES (18)	FARMS	ACRES	FARMS (21)	ACRES . (22)	FARMS (23)	ACRES (24)
I BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH		. 15			2 9	40 69	1 1	120 30 40 452
LEWIS NEZ PERCE	, .				36	6,541 :	5	460
7 ADA ADAMS		, 2			30	5 68 40	-	-
BOISE CANYON	ĺ,		-		79	1,444		
ELMORE GEM . OWYHEE . PAYETTE	,		•		15 ± 25 41	182 747 1,243	i-	
VALLEY WASHINGTON					20	851		
8 BLAINE CAMAS CASSIA GOODING JEROME	, , , , , , , , , , , , , , , , , , ,				11 14 2	2,968 524 31 64		٦
Lincoln Minidoka Twin Falls				2,080	7 6	134 118		
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE		42 :		· · · · · · · · · · · · · · · · · · ·	9 25 6 7 7 3	884 3,316 432 2,014	. 12	13,176
CARIBOU CLARK CUSTER			of the state of th		·,.	30		
FRANKLIN FREMONT JEFFERSON			1	115	24 27	634 967	i di	350
LEMHI MADISON ONEIDA POWER TETON					9 20 3 10	2,354 2,514 670 1,733	-	243 51
STATE	·3	57.	2-4	2,195	.437	31,492	27	14,922
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	18.4	142	1,0		37,064		3,730	

	EROSION CONTROL AND WATER CONSERVATION PRACTICES										
COUNTY	SUMMER (1000 Las. o		SUMMER (LESS THAN	PROTECTED FALLOW 1000 LBS. OF ON SURFACE)		P RESIDUE EMENT	D-11 ESTABLISHMENT OF SOO' WATERWAYS				
	FARMS	, ACR ES	. FARMS	ACRES	FARMS	ACRES	FARMS	SQ. FT.			
4.4	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)			
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO	2 41	16 47 . 2,477	38 30 140	773 7,735	136 49 430	20,643 2,195 60,038	8	21,440 191,990			
KOOTENAI LATAH LEWIS NEZ PERCE	116 319	10,674	105 227	12,045	195 721 304 402	22,058 85,119 46,982 49,142	5 :. 9 e. 1	254,320 429,590 130,680 39,600			
7 ADA ADAMS BOISE CANYON			4	298		b	1				
ELMORE GEM OWYHEE PAYETTE	à È		7	1,223							
VALLEY WASHINGTON			21	1,662		ė					
8 BLAINE CAMAS CASSIA GOODING JEROME	9	127	31	1,267 5,864							
LINCOLN MINIDOKA TWIN FALLS	10	500 3,279	· *, 1	36 66							
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE	. I 78	173	328 134 13 43	52,709 8,286 5,777 16,817	,			24,000			
CARIBOU CLARK CUSTER	4	1,318	80	14,542							
FRANKLIN FREMONT JEFFERSON LEMHI	83 2	13,990	366 47 2	20,089 6,351 1,260							
MADISON ONEIDA POWER TETON	21 109 24	6,012 28,094 6,683	60 300 247 167	20,924 . 44,776 . 94,723 . 22,476			16 · · · ;	1,136,500			
STATE	82.2	122,903	2,401	363,101	2,237	286,177	46	2,902,640			
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	92,177			,085 5. 19		,706 7.01	2,0	32 08			

COUNTY	D-12 CONSTR	RUCTION OR E	NLARGEMENT. HES	DRAIN	TILE AGE AMETER)	D-13(8) DRAINA (6" DIAM	GE	D-13(c) TILE DRAINAGE (8" DIAMETER)					
, the contract of the contract	FARMS	Cu. Yos.	LIN. FT.	EARMS.	LIN. FT	FARMS	LIN. FT.	FARMS	LIN. FT.				
	(33)	(34)	(35)	(36)	(37)	(38)	(39)	, (40)	(41)				
I BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS	7 22, 37 16 1: 6 6	15, 137 6, 101 73, 713 8, 688 459 7, 925 14, 447 183	23,215 22,341 85,668 29,502 247 8,679 2,607 33	2	976 400 100								
NEZ PERCE  7 ADA ADAMS	2 28 24	3,700 21,345 7,133	3,597 38,049 26,119		300	3	3,225		345				
BOISE CANYON ELMORE GEM: OWYHEE PAYETTE VALLEY WASHINGTON	30 4 54 19 11 39	29,808 34,326: 92,248 103,824; 66,879 34,322 31,201	3,910 9,009 89,875 44,566 19,750 200,739 27,951				219	8 ; 3 ; 3 ;	2,261 107 3,150 920				
BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	3 46 4 65 9 11	2,842 318,830 7,746 29,734 10,527 6,972 3,733 352	3,597 224,746 5,940 82,731 3,151 11,368 214 3,960	Į	1,000			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					
9 BANNOCK BEAR: LAKE BINGHAM BONNEYILLE BUTTE CARIBOU	16 41 19 15	7,098 10,758 20,165 20,523	17,457 10,758 72,336 25,954	2	600	3	1,999	3 (	912				
CLARK CUSTER FRANKLIN FREMONT JEFFERSON	2 49 29, 7 13	589 508,420 29,173 8,235	72,418 63,343 15,361 20,592	1 :	250	8	. 13,185	2	1,000 5,500				
LEMHI MADISON ONEIDA POWER TETON	8 4	10,551 8,051 2,959	20,592. 10,939 6,121 7,920	,		و و و د د د د د د د د د د د د د د د د د		•	, , , , ,				
STATE	680	1;568;964	1,296,330	9	3,626	1.6	19,210	. 31	14,699				
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		76,268			18		320		205				

ettin ili intiampalini enonanti englistima. Il antigrani en	m3 - 4	. EROSION CO	ONTROL AND WATER O	CONSERVATION PR	ACTICES	- 1
COUNTY	(REORGANIZATION	OF FARM IRRIGAT	D-14 IRRIGATION ION SYSTEMS AND CO HECK DAMS OR DROPS	NSTRUCTION OF	SMALL IRRIGATION	RESERVOIRS,
	(A) PERM	ANENT DITCHES OR	LATERALS	(B) SMA	LL IRRIGATION RES	SERVOIRS
	FARMS	CUBIC YARDS	LINEAR FEET	FARMS	CUBIC YARDS	STRUCTURES
	(42)	(43)	(44)	(45)	(46)	(47)
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE  7 ADA: ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON  B BLAINE CAMAS CASSIA GOODING	82 29 1 65 22 97 23 35 62 6	433 15,700 12,309 1,220 17,670 19,290 33,451 34,163 26,239 221,900 17,558 219,321 4,667	94,231 19,420 6,600 65,472 54,747 119,922 55,143 20,113 331,914 14,305		1,294 5,886 5,933	
JEROME LINCOLN MINIDOKA TWIN FALLS	1 18 86 9	1,000 15,323 58,293 4,367	396 22,753 74,662 5,461	2	9,842	2
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE	24 - : :41 - 69 - 26	12,067 32,467 38,552 25,396	47,074 24,987 59,248 38,775	v 2	8,315	2
CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	2 7 22 23 54 35 38 44 10	513 3,597 16,649 20,298 31,334 21,742 75,874 60,601 10,332 6,344	6,765 15,378 81,592 35,722 122,034 44,979 168,976 99,627 42,273 3,531	2 2 3	3,206 773 4,854	2
STATE	1,125	1,073,992	1,890,844	17	68,194	18,
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		82,460 3.37			11.	in dip. G

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to any model of the property of the second o

* 5- th to ed	EROSION CONTROL AND WATER CONSERVATION PRACTICES							
GOUNTY	D-14 IRRIGATION PRACTICES  (Reorganization of Farm Irrigation Systems and Construction of Small Irrigation Reservoirs, CHECK Dams on Drops and Weirs)							
	· (c) ·'	LEVELING IRRIGATED	Salar and the sa		G DITCHES			
	FARMS	CUBIC YARDS	ACRES	FARMS	SQUARE YARDS			
1	(48)	(49)	(50)	(51)	(52)			
I BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	: -		,,					
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON	212 8 1 311 34 132 143 130 28 69	719,602 13,397 19,555 1,265,180 98,859 230,320 521,824 791,978 91,456	1,472 27 5 2,948 155 1,290 1,355 2,379 461 734					
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	86 4 221 218 69 112 196 56	226,190 40,954 551,431 74,649 91,750 190,963 428,550 772,995	1,566 128 2,159 440 145 1,179 1,736	129 pr. 1 !	46,660 577 1,056 200			
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU	85 8 366 157 32 2	209,925 21,488 1,190,942 1,067,319 71,100 3,667	760 92 3,223 1,017 414 20					
CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	18 64 146 142 26 222 36 19	26,974 434,810 1,176,902 619,415 108,689 529,142 131,912 85,015	98 909 2,289 2,621 236 2,870 482 200	2 2 2	176			
				· · · · · · · · · · · · · · · · · · ·				
STATE	3,353	12,070,430	35,271	135	49,669			
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		322,139		9	,933 .41			

tion to the second seco		EROSION C	ONTROL AND WATER	CÓNSERVATION PRA	ACTICES	•			
COUNTY	D-14 IRRIGATION PRACTICES (REORGANIZATION OF FARM IRRIGATION SYSTEMS AND CONSTRUCTION OF SMALL IRRIGATION RESERVOIRS,								
.•	E-I IRRIGATIO	ON STRUCTURES	HECK DAMS OR DROPS AND WEIRS)						
	(CONGRETE)			1	REDWOOD OR COM. TREATED LUMBER)				
	FARMS (53)	CUBIC YARDS .	. FARMS	CUBIC YARDS (56)	FARMS (57)	BOARD FEFT			
I BENEWAH  BONNER  BOUNDARY ' CLEARWATER  IDAHO KOOTENAI LATAH LEWIS , NEZ PERCE	. (00)	,		(CS)	1	300			
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON  8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS  9 BANNOCK	7 33 9 76 7 1 10 5 156	233 16 555 103 30 41 18 433 22 25 164 22			2 35	3,370 52,508 245			
BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	8 2 7 8 6 10 5 1	69 11 18 32 20 48 737		. I	2 8 2	728 4,084 4,837 1,210 660			
STATE	422	2,176	2	. 9	·· 62	69,055			
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	21,7	60 89	5	4	3,798				

<sup>. 4 1/</sup> LESS THAN .01 OF 1, %.

F	EROSION CONTROL AND WATER CONSERVATION PRACTICES  D-14 IRRIGATION PRACTICES							
COUNTY		TION OF FARM IRRIG GATION RESERVOIRS,		CRETE BORDER	D-15 PREPARATION OF LAND			
	PIPE A	(B), (C), (D) ND SIPHONS	OR, HEA		FOR IRRIGATION			
	FARMS .	LINEAR FEET	FARMS	STRUCTURES	FARMS	ACRES		
I BENEWAH	(59)	(60)	· (61)	(62)	(63)	(64)		
BONNER BOUNDARY	1	12,480				\$ 1 3F		
CLEARWATER IDAHO KOOTENAI LATAH		340				, 6		
LEWIS NEZ PERCE	3	1,377	:	1				
7 ADA ADAMS BOISE	31 2 -	10,963 480	<sub>.</sub> 20	70	7 9	314 65		
CANYON ELMORE GEM OWYHEE PAYETTE	94 18 49 22 20	23,580 10,650 13,214 8,953	113 1 21 54	981 11 ., 168 818	82 5 19 75 46	1,982 31 244 2,251 466		
VALLEY WASHINGTON	22	11,338 9,691 6,889	3.4	238	4 4 25	106 272		
8 BLAINE CAMAS CASSIA	6	292	,	,	48 42	768 599		
GOODING, JEROME LINCOLN MINIDOKA TWIN FALLS	9 15 . 10 . 6 .	851 9,330 1,357 387 387 24,658	9 12 27 35	88 76 186 535	77 50 87 63 5	653 415 886 350 43		
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE	14 23 14 25	2,367 461 6,800 3,703	26 26	75 \ 211	20 	160 2 1,126 79 303		
CARIBOU CLARK CUSTER FRANKLIN	3 1 3	540 280 72 1,479	. 1	86	2   14   54	15 263 427		
FREMONT JEFFERSON LEMH]	23 · 28 · 3	2,531 237 232	17 47	138 - 454	5 150	67 1,291		
MADISON ONEIDA POWER TETON	<b>4</b> 7 3	160 464 4,121	2	14	7 30	354 84 761		
STATE	504	160,277	405	4,173	- 1,104 -	14,403		
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		081 •00		586 .31	86,418 3,53			

,	EROSION CONTROL AND WATER CONSERVATION PRACTICES									
•	COUNTY	D-16(A) EROSION CONTROL DAMS			D-16(B) EROSION CONTROL			D-16(c) EROSION CONTROL ROCK AND BRUSH DAMS		
	est est. The		Cu. YARDS	STRUCTURES	FARMS	Cu. YARDS	LINEAR FT.	FARMS	Cu. YARDS STRUCTUR	83
		(65)	(66)	(67)	(68)	(69)	(70.)	(71)	(72) (73)	
1	BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	• • • • • • • • • • • • • • • • • • •				256	2,359			
7	ADA	•		į	14	10 126	26.962	10	-	
	ADAMS . BOISE				14	10,136	26,862			
	CANYON ELMORE	1	38	3.	. 3	4,695	64,894			
	GEM .		948	13	. 4	3,591	2,227	3	642 10	
	PAYETTE	1	3,360	i	7	3,391	2,221		042	
	WASHINGTON	;			3	3,142	2,343	1	19 2	
8	BLAINE	ı	187	35	; 8	42,194	13,035	÷	1 1 G1	
-	CAMAS CASSIA GOODING JEROME LINCOLN			,				,		
	MINIDOKA TWIN FALLS				, I	1,618	1,567	•	* * * * * * * * * * * * * * * * * * *	
9	BANNOCK BEAR LAKE BINGHAM	}	30	1:	4	1,277	3,828	· 1	*	
	BONNEVILLE				1	1,481	396	•		
	CAR LEOU CLARK	l	7,875	2	2	19,727	62,997		14 10-2	
	CUSTER FRANKLIN FREMONT	2	4,500	2	2 39	1,671	1,105 144,127	i I	22	
	JEFFERSON LEMHI MADISON				2	941	396		- 1 t	
	ONEIDA POWER TETON	2	822	2					35 ° 3	
٠.	STATE	10	17,760	59	.84	136,446	326, 136	. 5	683	
	VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		.07			8,235		!	1,024	

## TABLE 6 (CONCL'D). NUMBER OF FARMS PERFORMING CONSERVATION PRACTICES, AND UNITS OF PRACTICES PERFORMED ON PARTICIPATION FARMS

	EROSION CONTROL AND WATER CONSERVATION PRACTICES								
COUNTY	(A MOOD WIR		RIPRAP		D-19 PREVENTION OF WIND EROSION BY USING STRAW		D-21 ESTABLISHING A STAND OF GRASSES AND LEGUMES FOR		
to to	(A)WOOD, WIR		(B) CONCRETE				EROSION CONTROL		
pende de syname addition endors endors en addition and a distribution and and	FARMS	SQ. YARDS	FARMS	Cu. YARDS	FARMS	Tons	FARMS	ACRES `	
	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	*.		I	15		7 17 17 17 17 17 17 17 17 17 17 17 17 17	12 . 4 12 57	116 41 67 893	
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE.	1 8 50 4	160 652 44 7,500 1,108	I	8	; ;		\$1		
VALLEY WASHINGTON	15	8,230	10 5	40 2,163			F. A. 3		
BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS		1	8 8 1	435 179 83	50      148	509 15 1,243		i.	
BANNOCK. BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER	4	644			; <b>5</b>	60			
FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	5	73 1,858	2	40					
STATE	89	20,269	36	2,963 -	205	1,844	90	1,150	
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	10,	, 134	4,	444	٠,	844	10.3w 10. 2,8		

	RANGE AND PASTURE PRACTICES							
COUNTY	E-1- GRAZ	ING MANAGEMENT		FRUCTION OF RESERVOIRS				
	- FARMS	ACR ES-	(A) MATERIAL M	CUBIC YARDS	STRUCTURES			
; * ; t * ;	(1)	(2)	(3)	(4)	(5)			
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	18 16 8 12 65 19 8 36 21	14,665 10,802 2,708 310,524 213,879 12,814 1,676 42,242 124,043	(3) 1 14 14 5 26 13 15	769 26,804 22,437 7,170 45,098 31,195 43,335	15 18 5 26 14 16			
7 ADA ADAMS BOISE	15	49, 484	4	2,901	4			
CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON	33     15   14   11   16	200, 154 1, 132 70, 648 30,000 22, 443 64, 574	3 4 6 6 4 1	11,842 7,404 8,076 9,776 11,032 22	14 8 9 6 4			
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	27 4 2 2 2 3 7	2,109 90,850 4,985 3,480 2,346 13,118 145,947	7 4 2 9	2,194 8,696 1,252 17,223	6 2			
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	13 31 3 12 4 22 43 8 26 16 7 10 4 1 2	22,672 36,752 221,886 49,059 10,284 32,808 238,632 20,180 5,135 50,309 19,834 17,153 11,642 1,362 5,525 6,296	1 2 1 1 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1	712 1,714 8,600 236 3,346 27,888 240 350 640 15,223	2 12			
STATE	581	2,184,152	155	316,175	207			
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		114		31,617	7. T			

10.00	RANGE AND PASTURE PRACTICES  E-2 CONSTRUCTION OF RESERVOIRS OR TANKS						
COUNTY							
7.5	(a). MA	TERIAL MOVED IN 4000 CUBIC YARD	EXCESS OF	(C) CONCRETE			
	FARMS	CUBIC YARDS	STRUCTURES	FARMS	CUBIC YARDS	STRUCTURES	
	(6)	(7)	(8)	(9)	(10)	(11)	
EBENEWAH  BONNER  BOUNDARY  CLEARWATER  IDAHO  KOOTENAI  LATAH  LEWIS  NEZ PERCE	3	13,611	3				
7 ADA ADAM\$ BOISE CANYON ELMORE		1,982					
GEM	1 +				,	-01	
OWYHEE PAYETTE	2	2,082	2				
Valley Washington	1	1,942	1	-1	16	1	
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS							
BEAR LAKE BINGHAM BONNEVILLE	¢	÷					
BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT	4	2,456	4				
JEFFERSON LEMHI MADISON ONEIDA POWER TETON			•				
STATE	11	22,073	11	1	16	1	
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		1,766 .07			160 •01		
SIVIE INIVE	0 to 18 per	.01	<del></del>		• • •		

1	RANGE AND PASTURE PRACTICES						
COUNTY	E-3 WELLS						
CODINI	(A) CAS	ING LESS THAN 4		INCHES OR MORE	(c) CASING 6 INCHES OR MORE		
1 1 1 1 1 1	FARMS	LINEAR FEET	FARMS			LINEAR FEET	
	(12)	(13)	. (14)	(15)	(16)	(17)	
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE  7 ADA ADAMS BOISE: CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON  8 BLAINE CAMAS, CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS  9 BANNOCK	[12]	365		276	2	354 225 257	
BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON				32 I 49	1	587	
STATE	. 1	3 65	4	831	7	1,625	
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	•	365 402	i, 6	662 07	4	,875 .20	

	may of the final controlled and the second s	RANGE AND PASTURE PRACTICES							
			., E-4	SPRINGS AND SEEPS					
		40	(A) EXCAVATION	(B) EXCAVATION IN	(c) STORAGE CAPACITY				
		FARMS	CUBIC FEET	CUBIC FEET	CUBIC FEET	STRUCTURES			
1	BENEWAH BONNER	(18)	(19) 115	(20) 115	(21) 40	(22)			
7	BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE ADA ADAMS BOISE CANYON ELMORE GEM CWYHEE PAYETTE	25 1 3 3 9	. 2	1,927 517 345 49 709 1,200 70	1,979 197 140 92 700 56 21	42 1 3 3 3 1 1			
8	VALLEY WASHINGTON  BLAINE CAMAS CASSIA GOODING JEROME LINCOLN	.1		266	. 48	3			
	MINIDOKA TWIN FALLS	1		51,835	25,000	1			
9	BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE	3		564 245	, 60 40	3			
	CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	3		270	328	3			
	STATE	56	117	61,003	28,983	77			
	VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL			3,157					

	RANGE AND PASTURE PRACTICES								
COUNTY		E-5			ANTS				
	A(1) LIGHT	INFESTATION	A(2) MED HUM		A(3) HEAVY INFESTATION				
	FARMS	ACRES	FARMS	ACRES	FARMS ACRES				
	(23)	(24)	(25)	(26)	(27) (28)				
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS				· · · · · · · · · · · · · · · · · · ·					
NEZ PERCE  7 ADA : ADAMS BOISE	·		-						
CANYON - ELMORE GEM OWYHEE PAYETTE, VALLEY WASHINGTON	,			ŗ	5				
BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS		. `	<u>f</u>	.400					
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU									
CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	.1.		ļ	1					
STATE	· I	10	2	40 i	5				
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		0 .	802		25				
STATE TOTAL		4	, U.		<u> </u>				

		E=5	ERADICATION OF DESTR	RUCTIVE PLANTS	
COUNTY		L OF SAGEBRUSH ICAL METHODS	(c) CONTROL OF SAGEBRUSH		Y BURNING;
	SFARMS	ACRES	FARMS	LINEAR FEET	ACRES
į	27 (29)	(30)	(31)	(32)	(33)
BENEWAH BONNER BOUNDARY GLEARWATER TOAHO KOOTENAI LATAH LEWIS NEZ PERCE	•				可是他。 在是他们是一个可 在是他们是一个可 是是他们是一个一个
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON	· · · · · · · · · · · · · · · · · · ·				
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	24 -				
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON		30	2	25,360 8,000	875
STATE .	2	42	3	33,360	1,075
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	4	) <u>/</u>	,	55 <u>I</u> /	

	RANGE AND PASTURE PRACTICES					
	.'	*		,		
COUNTY	E-6 AF	ARTIFICIAL SEEDING AND RESEEDING		E-7 CONSTRUCTION OF FENCES		
	FARMS	POUNDS	ACRES	FARMS	Roos	
	(34)	(35)	(36)	(37)	(38)	
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI	19 54 81 24 26 44	2,884 3,994 7,854 3,330 6,535 5,224 2,887	320 499 654 580 311 380	18 33 74 12 17 28 3	4,539 6,341 11,889 1,801 5,316 3,985 1,320	
LATAH LEWIS NEZ PERCE:	26 16	10,914	1,090 372	9	3, 126	
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON	121 14 2 159 12 84 59 76 38 64	12,943 2,094 220 16,266 4,151 8,844 7,693 7,132 33,522 20,229	889 209 20 884 661 1,384 760 535 5,587 1,350	13 9 12 5 2	6,573 1,890 1,600 7,014 4,885 6,122 2,689 720	
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	35 5 49 70 74 62 62 85	8,536 1,771 16,967 8,096 10,352 9,353 3,337 8,811	1,512 107 1,218 506 529 623 <b>30</b> 5 1,200	30 7 4 3 3 3	5,772 22,247 3,000 1,360 3,480 2,720 16,760	
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	102 55 139 90 20 6 9 #4 129 36 54 38 28 59 6 25	14,615 6,746 18,279 19,234 5,086 1,600 51,564 1,865 18,652 18,422 7,509 7,523 2,199 11,401 2,496 4,382	1,188 700 1,015 1,790 500 114 4,739 166 1,193 1,664 444 816 150 936 324 662	8 17 4 2 3 3 14 1 14 6 1 15	3,176 4,876 5,280 1,200 3,466 775 11,815 287 2,488 5,103 160 8,319 732 4,143 1,200	
STATE	2,190	421,464	39,077	431	197,763	
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	-	94,005 3.84	•	75	3. <sub>2</sub> 26	

COUNTY	E-8 MOWING GOA	ATWEED IN PASTURES	E <b>-</b> 9	LINING EARTHEN RESER	VO IRS
	FARMS	ACRES : 3		SQUARE YARDS	STRUCTURES
I BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS	(39) I	(40) 8	(41)	(42)	(43)
NEZ PERCE  7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY					
WASHINGTON  BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS		· ·		50	
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMH1 MADISON ONEIDA POWER TETON			4	2,520	7
STATE	<u>'</u>	8	6	2,681	9
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	4	<i>'</i>	. 1	536	

		RANGE AND PAST	URE PRACTICES	· · · · · · · · · · · · · · · · · · ·	
COUNTY	E-10 ESTABLIS	HMENT OR MAINTENANCE FIREGUARDS	E-12 PIPE LINES		
	FARMS :	· LINEAR FEET	FARMS	Roos	
1 BENEWAH BONNER BOUNDARY	· · (44)	(45)	(46)	(47)	
CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE		5,280 14,000	1	8.	
7 ADA ADAMS BOISE CANYON ELMORE GEM	<del>4</del> 5	108,700 229,580			
OWYHEE Payette Valley	8	400,000			
WASHINGTON	2	181,760			
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	3	67,000 137,280			
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE	; : :	13,200	; :	;	
BUTTE CARIBOU CLARK GUSTER FRANKLIN		1,419	;	· · · · · · · · · · · · · · · · · · ·	
FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	:	13,200	- 1		
STATE	31	1,171,419	3	28	
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	,	1,171 .05	54 <u>1</u> /		

		RANGE AND PASTURE PRACTICES						
COUNTY	»·*	E-13 WATER STORAGE		E-14 STOCK TRAILS				
	FARMS	CUBIC FEET	STRUCTURES	FARMS	LINEAR FEET			
	(48)	(49)	(50)	ं (51)	(52)			
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI- LATAH			;   	2 4 5	3,000 525,193 13,990 34,020			
LEWIS NEZ PERCE				. 1	1,250			
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY	;	1,575	; ; , ,	1	3,960			
WASHINGTON  8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	-							
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON	‡ -	785 						
ONEIDA POWER TETON	1 .	604 4,241		۲ ت				
STATE	6	7,382	1.5	14	581,413			
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL		804 •03	: : : :	23,	121 •94			

		-	FORESTRY P	RACTICES			
COUNTY	F-1 CONSTRUCTION OF FIREBREAKS (A) MINIMUM WIDTH OF SOIL EXPOSED - 15 FEET		F-2 PLANTING SEEDLINGS		MAINTAINING	F-3 CULTIVATING AND MAINTAINING TREES AND SHRUBS IN WINDBREAKS	
	FARMS	LINEAR FEET	FARMS	ACRES	FARMS	ACRES	
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	(1)	(2)	(3)	( <del>4</del> )	(5)	(6)	
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON  8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS		•	1 2	1 3			
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON		1,320		2		**************************************	
STATE		1,320	6	13	1	1	
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	1	ז ע	97 <u>1</u> /			3	

		MISCEL	LANEOUS				
		H-3. CLE	ARING LAND.				
COUNTY	(A) TIMBE	R-TYPE LAND	(B) SAGEBRUSH-TYPE LAND				
9.2	FARMS :	ACRES	. FARMS	, ACRES			
\ .	(1)	(2)	(3)	(4)			
BENEWAH BONNER BOUNDARY CLEARWATER 10AHO KOOTENAI LATAH LEWIS	110 143 134 77 25 103 219	1,785 1,145 1,141 618 362 1,534 2,266 402					
NEZ PERCE	26	258					
7 ADA ADAMS BOISE CANYON ELMORE	29		2	105			
GEM OWYHEE Payette	12	5 <b>3</b> · 20	2	34 127			
VALLEY WASHINGTON	12	. 56 . 134	11	365			
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN	2 19	13 320	2	225			
MINIDOKA TWIN FALLS		r ·	; · 4	320			
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE	33 54 1		8	120			
CARIBOU CLARK CUSTER . FRANKLIN	18 1 7 29	213 3 20 158	3 I 23	315 979			
FREMONT JEFFERSON LEMHI MADISON ONEIDA	49 47 18 45 29	363 218 314 673	1 12	10 193			
Power Teton	32	60 630	; 4	43			
STATE	1,356	15,618	103	2,856			
VALUE OF PRACTICES PERCENTAGE OF STATE TOTAL	·	103	30. Li	069			

<ul> <li>MERTINGAL OF ALL OF A STATE AND A STATE A</li></ul>		· · · ·	. MISCE	ELLANEOUS			
			H=4 WE	ED CONTROL	:		
COUNTY	(A-1) CL	EAN TILLED	(A-2) (ON OTHER THAI	CHEMICAL H: ST. JOHNSWORT)	(a-3) BORAX (on St. Johnswort)		
	, FARMS	ACRES	FARMS	Pounds -	FARMS	Pounds	
*	(5)	(6)	(7)	(8)	(9)	(10)	
BENEWAH BONNER BOUNDARY	49	900	65:	104,915 770	4	1,333	
CLEARWATER IDAHO KOOTENAI LATAH	16 19 4 122	119 192 30 1,936	175 99 373	28,295 125,825 113,515 429,396	7 4	3,662 500	
LEWIS NEZ PERCE	36 . 32	1,050	194	294,580 415,096	2	32,400	
7 ADA ADAMS BOISE	43	619	103 15	33,680 11,302		• • • • • • • • • • • • • • • • • • • •	
CANYON Elmor'e Gem Owyhee	5	3 l 2 43	72 1 3 29	32,050 110 315 6,950			
PAYETTE VALLEY WASHINGTON	5 2 11 4	11 157 47	4 33 2	695 55,341 450			
B BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA	10 3 34 26 28	48 24 209 288	6 68 31 1,868 55 48	8,670 27,357 8,520 444,986 20,987 20,083			
TWIN FALLS  9 BANNOCK	42 54	90	552	196,724	;		
BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK	11 10 60	39 46 438 43	7 26 83 3 3	1,220 7,264 28,092 604 6,233			
CUSTER FRANKLIN FREMONT JEFFERSON LEMHI	5 1 110 33 3	42 10 2,862 196 19	16 3 31 43	4,143 960 16,280 8,660			
MADISON ONEIDA POWER TETON	98 5 20	90 I 62 733	15 8 18	22,497 2,345 21,022		1.	
STATE	924	12,308	4,395	2,510,190	34	38,995	
VALUE OF PRACTICES PERCENTAGE OF		540		,242 4,54		780	
STATE TOTAL		2.51		14.01			

		`	MISCE	ELLANEOUS			
			H-4 WE	ED CONTROL			
. COUNTY	(A-4) (MORNING CANADA	.2,4-D G GLORY OR THISTLE)	(B-1)	TILLAGE '	(B-4) 2,4-D (MORNING GLORY OR CANADA THISTLE)		
	FARMS	. Pounds ·	FARMS	ACRES	FARMS	Pounds	
	(11) :	(12)	(13)	(14) == ?=	(15)	(16)	
) BENEWAH	42	2,127					
BONNER BOUNDARY	. 14	42	87.	4,940	50	6,634	
CLEARWATER	6 · 47	373					
I DA HO KOOTENA I	26	634					
LATAH	152	2,991				···	
LEWIS.	32	629	*			•	
NEZ PERCE-	39	690 ∴					
7 ADA	70	718					
ADAMS	18	170	.,				
BOISE							
CANYON	95	986 . 155				,	
ELMORE .	9 51	209				÷ = -	
OWYHEE	5,5	737					
PAYETTE	19	137					
VALLEY	• 5	65					
Washington	87	1,308					
8 BLAINE	32	180					
CAMAS	. 24	905					
CASSIA	. 129	1,771			-	. *	
GOODING JEROME	77 934	590 3,390					
LINCOLN	124	1,232					
MINIDOKA	129	1,032					
TWIN FALLS	490	14,963				·	
0 0 44004	67	728	. (				
9 BANNOCK BEAR LAKE	-20	109					
BINGHAM	266	6,729					
BONNEALTE	292	6,424					
BUTTE .	22	312				• • •	
CARIBOU	5	16 -					
CUSTER	25	286					
FRANKLIN	104	2,636	•			-	
FREMONT	71	1,080	,				
JEFFERSON LEMHI	156	2,130					
MADISON	. 126	2,480					
ONEIDA	21	58		* .			
Power Teton	16	85 175					
	17	110	"				
STATE	3,911	59,290	87	4,940	; 50 · ~	6,634	
VALUE OF						022	
PRACTICES	56,	533	12,	,350	8,	633	
PERCENTAGE OF STATE TOTAL	2	.31		.50		.35	
***************************************							

	20.700 m	: H=5	LOCAL	PRACTICES			•			
COUNTY	NAME OF PRACTICE,	PAY- MENT UNIT	PAY- MENT RATE PER UNIT	EXTENT IN PAYMENT UNLITS	CREDIT VALUE		TOTAL NO. FARMS			
;	RODENT CONTROL	,,,		r.						
BANNOCK CANYON OWYHEE WASHINGTON	POISON BAIT	Les.	.10 .15 .15	950 226 228 209	95 34 34 19	10 66 <b>-</b> A	9 18 16			
CANYON OWYHEE	Bomas	Bombs	.05 .05	8,001 18,146	907		103 139			
WASHINGTON	HAND LABOR	HRS.	•502		184	1399 <b>-</b> A	17			
	1/ NOT TO EXCEED 50% OF THE COST AND NOT IN EXCESS OF \$.50 AN ACRE.									
	VALUE OF PRA	CTICE		701	1,673	•	.,			
	PERCENTAGE (	OF STATE T	OTAL		.07					
Cassia Idaho Madison Minidoka	RESIDUE MANAGEMENT  """  """  """  """  """  """  """	ACRES	.60 .60 .60	1,937 4,166 1,369 4,326	1,162 2,499 821 2,596		87 82 230			
	; Value of Pra	CTICE		.; ·	7,078	2				
	PERCENTAGE (		OTAL		.29		===			
						LBS. OF SEED				
BENEWAH LATAH LEWIS	PERMANENT COVER	ACRES	1.50 1.50 1.50	346 2,701 158	519 4,051 237	5,190 27,000 1,791	6 52 2			
	VALUE OF PRA	CTICE			4,807		:			
	PERCENTAGE (	F STATE T	OTAL	-	20					

.

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		. ₹ · H=5	LOCAL F	PRACTICES						
COUNTY	NAME OF PRACTICE	PAY- MENT UNIT	PAY- MENT RATE PER UNIT	EXTENT IN PAYMENT UNITS	CREDIT VALUE (DOLLARS)		TOTAL NO. FARMS			
BOUNDARY CARIBOU	RENOVATION OF LEGUMES	ACRES	. 60 . 50	4,094 2,333	2,456 1,166		206 74			
VALUE OF PRACTICE 3,622 PERCENTAGE OF STATE TOTAL .15										
FRANKLIN	CONTROL OF NEMATODE	ACRES	22.50	240	5, 400		54			
<b>I</b> ∕ Not to exce		E OF STATE	Тотац		.22					
BLAINE	CROP ROTATION.	ACRES	3,00	725	2,175		45			
	PERCENTAG	E OF STATE	TOTAL		.09					
GOODING	No. OF STRUCTURES  SUMP WELL 26	FT.	1.501/	2,172	1,278	ACRES ORAINED 910	22			
	<u> </u>				.,2.10					
INOT TO EXCE	ED \$50.00 A STRUCTURE.  PERCENTAG	GE OF STATE		· ·	.05					

1. 1 . 2 :

		H <del>-</del> 5	LOCAL F	PRACTICES			
COUNTY	NAME OF PRACTICE	PAY- MENT UNIT	PAY- MENT 'RATE PER UNIT	EXTENT IN PAYMENT UNITS	CREDIT VALUE (Dollars)	;	TOTAL NO. FARMS
	WEED CONTROL	5 5	. 051/		,	ACRES TREATED	
BONNEVILLE GEM	CHEMICAL - BISULPHIDE	LBS.	051/	2,110	50 2		2 1
GEM KOOTENAI ONEIDA VALLEY	CHEMICAL - SODIUM CHL.	11 . 11 . 11	.05½ .05½ .05½	1,367 110 680	69 5 34 165	8 1	6 1 2 11
ADA	n 2,4=D	11	1.751/	566	495	120	74
ADAMS BONNEVILLE ONEIDA	11 - H 11 - H 11 - H	11 11	1.75 <u>1/</u> 1.75 <u>1/</u> 1.75 <u>1/</u>	75 35	59 50	##+₩#**18 . %** *# 15 29	9 3
BEAR LAKE ONEIDA VALLEY	HAND GRUBBING	HRS.	.50 <sup>2</sup> / .50 <sup>1</sup> / 5.00 <sup>1</sup> /	204 169	102 84 1,225	36 25	7 5 56
BUTTE FREMONT	CLEAN CULTIVATION	ACRES	5.00 1		460 265 ,. ,.,,	in the contract of	4 3
GEM JEFFERSON	11, 11 1f 11	11 21	5.001/	. 11	265,	the second	2 5
KOOTENA I VALLEY	n n	. 11	5.00	2	10 2,925	as to a second	23
VALLEY	MOWING WEEDS	11	<b>:</b> 50	9	4		2

NOT TO EXCEED \$35.00 A FARM.

VALUE OF PRACTICE ... , , 25 PERCENTAGE OF STATE TOTAL

			-			
BONNER TWIN FALLS	LEGUME FOR GREEN MANURE	ACRES	1.50 1.50	163° 22	244 33	· . ·20 2
,						

VALUE OF PRACTICE

PERCENTAGE OF STATE TOTAL

277

.01

territorial and a second secon				
COUNTY	VALUE OF . PRACTICES  BEFORE SIZE-OF-P	PRACTICE PAYMENT.	PERCENT ADJUSTMENT FOR SIZE-OF-PAYMENT	TOTAL PAYMENTS AFTER SIZE-OF-PAYMENT ADJUSTMENT
	DOLLARS	DOLLARS	PERCENT	DOLLARS
or the same are setting the company to the same of the same setting the same and the same setting the same setting to the same		(2)		
BENEWAH BONNER BOUNDARY GLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE  7 ADA ADAMS BOISE CANYON ELMORE GEM	BENEWAH  BONNER  BOUNDARY  BOUNDARY		(3) 4.2 12.7 9.4 8.4 9.3 8.9 8.3 6.5 6.2 14.9 11.0 16.9 12.0 8.0 8.4	(4) 45,137 24,074 39,525 28,289 77,808 43,008 141,597 66,560 89,891 62,628 13,270 3,217 103,775 18,265 47,521
OWYHEE PAYETTE VALLEY WASHINGTON	65,697 39,028 68,791 40,251	44,828 42,923 70,239 31,158	9.9 7.5 1.9 10.2	49,282 46,124 71,607 34,322
B BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	57,899 35,787 67,050 39,020 51,243 39,576 56,720 119,609	35,802 24,476 58,979 38,568 60,777 31,065 52,468 99,660	2.5 12.0 16.3 14.0 11.7 14.0 17.5	25,083 66,034 44,862 69,261 34,699 59,788
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	55,488 23,253 97,324 96,429 12,127 14,283 36,860 8,342 42,703 90,554 67,397 30,032 76,038 66,763 51,549 28,561	40,015 25,941 85,235 88,839 9,160 10,805 23,477 8,348 42,952 66,126 55,956 22,880 52,030 60,315 52,196 26,204	13.6 8.8 13.3 8.3 9.4 11.1 1.3 10.9 12.4 5.8 13.0 2.7 9.7 7.5 5.3 5.5	45,439 28,225 96,582 96,221 10,020 12,007 23,771 9,255 48,272 69,987 63,217 23,499 57,063 64,830 54,966 27,634
STATE	2,448,241	1,999,545	9.6	2,191,015

TABLE 11. ESTIMATED NUMBER OF APPLICATIONS, HUMBER OF PAYEES AND NUMBER AND AMOUNT OF ASSIGNMENTS

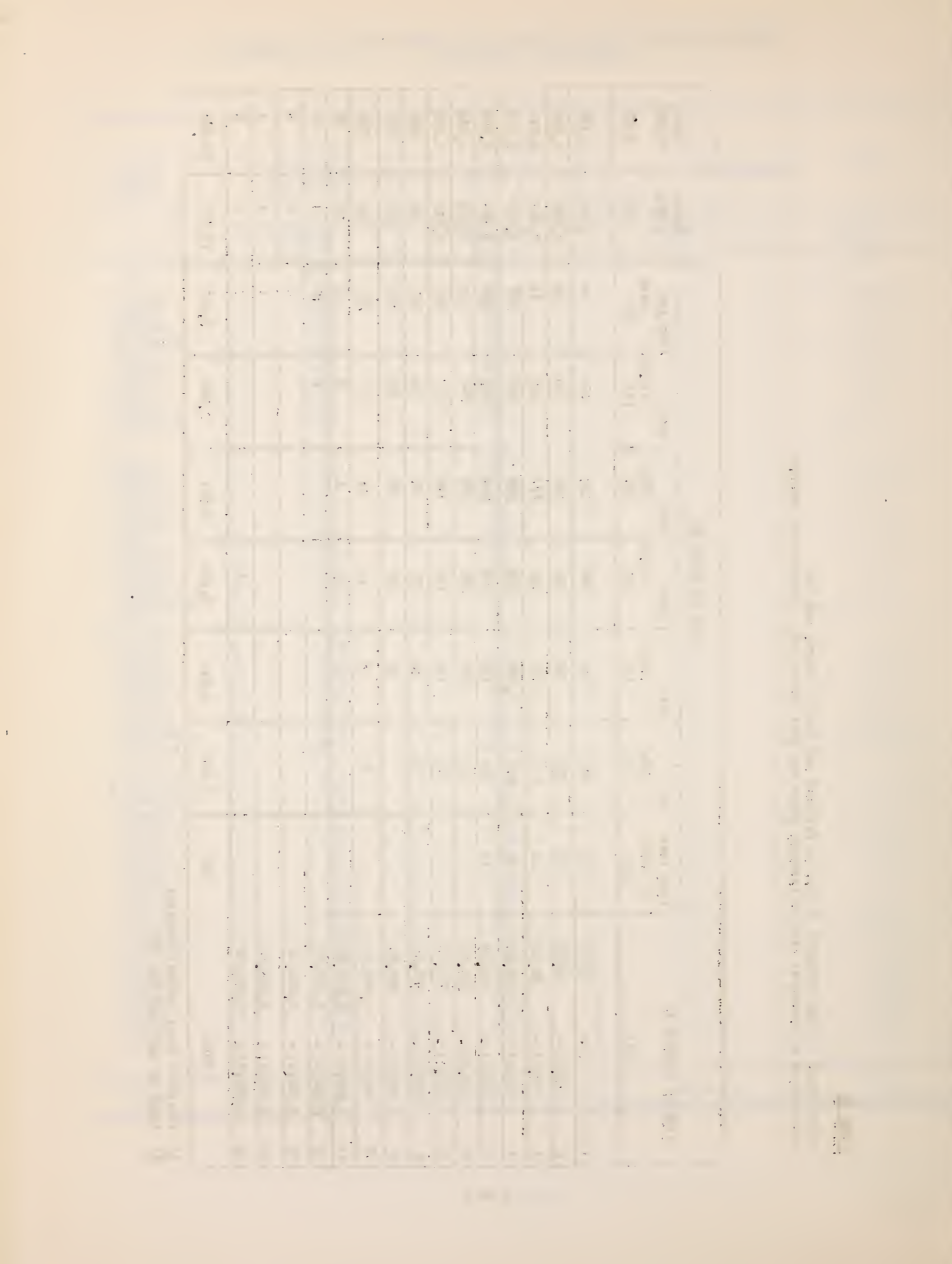
COUNTY	APPLICATIONS	PAYEES	ASSIGNME	ENTS
	. Number	" NUMBER	Number	DOLLARS
	(1)	(2)	(3)	(4)
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	236 287 367 213 583 347 920 385 492	244 287 379 230 609 370 1,074 440 567		
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON	720 123 -41 941 142 382 405 318 162 309	792 127 44 1,161 145 406 483 340 172 325		
BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	158 ,86 652 500 639 301 672	165 96 739 624 891 357 882 2,059		-
BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	511 275 986 726 89 127 .50 96 633 425 652 86 478 455 300 167	540 489 1,116 823 90 128 52 99 647 447 699 86 485 480 326 169		
STATE	17,707	20,684	0	0;::

TABLE 12

DISTRIBUTION OF FARM PAYMENTS BY SIZE OF PAYMENTS AND SIZE OF FARMS, AND THE DISTRIBUTION OF PAYEES BY SIZE OF PAYMENTS UNDER THE 1947 AGRICULTURAL CONSERVATION PROGRAM

TOTA	PAYEES (10)	3, 138	3,503	3,218	4,296	2,699	1,550	1, 152	481	255	307	55		4		8	20,678
10141	FARMS (9)	1,876	2,445	2,621	4,022	2,801	1,574	1,210	498	261	320	55	aveler production of the second	4		80	17,707
	720 AND OVER (8)	44	69	94	272	325	333	366	222	131	233	44	01	4		7	2, 155
The state of the s	360 - 719.9 (7)	104	191	195	446	392	280	277	06	20	37	Э					2,036
7	200- 359.9 (6)	222	302	374	593	909	275	961	64	25	3.1	3					2,591
SIZE OF FARMS 2/	120 - 199 <sub>•</sub> 9 (5)	296	458	489	758	9 09	285	175	72	32	=	3				-	3, 186
- S	60 119•9 (4)	613	. 738	806	1,392	750	307	191	44	23	9	2					4,944
	20 – 59•9 (3)	481	635	515	519	209	93	35	9		2	e automore e automore en como de automore par par enciente men					2, 495
	LESS THAN 20 ACRES (2)	911	82	46	42	13			A) delikususian va. opin dandakka usta varanga a ta			normalism private que quitramen que mante aque que presente que que que que que que que que que qu					300
	7	20.00	40.00	00*09	00*001	150,00	200,00	300,00	400,00	500,00	00°000	2,000,00	3,000,00	4,000,00	5- 000-00	10,000,00	
	SIZE OF PAYMENT <u>1</u> /	- 0	20.01 -	40.01	- 10.09	- 10.001	150.01 -	200.01 -	300.01 -	400*01 -	500,01 -	1,000,01	2,000.01 -	3,000.01 -	4,000,01 -	5,000.01 -	TOTAL
	SIZE	-	2	က	4	വ	9	7	8	6	01	=	12	13	14	15	

 $\frac{1}{2}$  INCLUDING SMALL PAYMENT INCREASE  $\frac{2}{2}$  ACRES OF FARM LAND FOR ACP



## PART 11

1947 COMMODITY LOAN PROGRAMS



TABLE 1. NUMBER OF WHEAT LOANS, AMOUNT OF WHEAT, AND PERCENTAGE OF PRODUCTION UNDER LOAN, AND AVERAGE FARM LOAN VALUE

COUNTY	WHEAT CERT	LOANS IFIED	WHEAT UNDER LOAN	ESTIMATED WHEAT PRODUCTION 1/	PERCENT OF WHEAT UNDER LOAN
	Num	IB ER	BUSHELS	BUSHELS	PERCENT
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	(1		(2) 7,776 5,822 514 121,560 4,426 97,541 91,939 174,033	(3) 503,800 46,000 456,200 152,500 2,156,000 719,400 2,386,300 1,798,600 2,450,100	(4) 2 1 2/ 6 1 4 5 7
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON			814	5 12,300 67,700 35,700 784,400 168,400 151,200 273,400 199,500 31,800 565,200	2/
B BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS		1 25 20 1 9 2 20	1,977 84,439 68,063 1,577 15,322 5,632 19,275	245,600 700,700 1,047,400 338,000 487,600 398,400 295,200 1,377,000	1 12 6 2/ 4 2
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER		27 3 19	120,081 4,044 37,576 13,425	2,932,500 452,000 1,469,200 3,402,800 280,600 325,500 75,900 80,000	2/ T 5
FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON	:	26 27 4 37 13 83 15	35,369 42,105 3,944 163,559 313,046 393,317 76,266	883,800 1,801,000 784,200 78,200 1,722,800 1,858,100 2,572,100 867,900	9 17 15 9
STATE		672 , GRACHITHRAL FOO	1,903,442	37,935,000	5

I FURNISHED BY BUREAU OF AGRICULTURAL ECONOMICS

<sup>2/</sup> LESS THAN 1 %.

The state of the s										
	LO	CATION OF WHEAT	UNDER LOAN		AMOUNT LOANED	AVERAGE				
1000			1		AT	FARM LOAN				
COUNTY	ELEVA	TORS	FARM STOR	· ·	FARM STORAGE	VALUE				
e e e e e e e e e e e e e e e e e e e	AND WARE	HUUSES		·	LOAN VALUES	PER BUSHEL				
· · · · · · · · · · · · · · · · · · ·	NUMBER OF LOANS	BUSHELS	NUMBER OF LOAKS	BUSHELS	DOLLARS	CENTS				
	(5)	(6)	(7)	(8)	(9)	(10)				
BENEWAH'	4	7,776	,		13,535	174.1				
BOWNER BOWNDARY	5	5,445	. ,	377	10, 130	174.0				
CLEARWATER	1 7	514			883	171.8				
OF ACT	64	114,022	*/5	7,538	210,296	173.0				
KOOVERA I LATAH	53	3,814		612 .	7,660 170,805	173.1 175.1				
LEWIS	45	97,541			158,995	172.9				
NEZ PERCE	56	163,310	1	10,723	304,572	175.0				
7 101	,									
7 ADA ADAMS						1010				
Boise					•	1				
CANYON Elmor <b>e</b>				,						
GEM	. 4				,					
OWYHEE .	,									
PAYETTE:				814	1,384	, 170.0				
VALLEY WASHINGTON	,					11:				
,	,	,				summittee.				
8 BLAINE CAMAS	17	45, 623	- 8	1,977 38,816	3,468 144,241	175.4 170.8				
CASSIA	17	63,225	3	4,838	122,706	180.3				
GOODING	1	1,577		`	2,730	173.1				
JEROME LINCOLN	9 .	15,322		· ·	26,041	170.0				
MINIDOKA	3	10,022	2	5,632	9,803	174.1				
TWIN FALLS	20	19,275	٠,	, ,	<b>33,2</b> 59	172.5				
9 Bannock	24	99,066	3	21,015	209, 159	174.2				
BEAR LAKE	,	00,000		21,010		,				
BINGHAM	2	3,641	1. 4.1	403	6,793	180.7				
BONNEVILLE BUTTE	9	* 21,691	. 10	15,885 13,425	67,905 22,554	168.0				
CARIBOU	*	*	•	109 120						
CLARK	4					-1				
CUSTER FRANKLIN	. 18	22,837	8	12,532	59,989	169.6				
FREMONT?	18	15,418	8 19	26,687	71,634	170.1				
JEFFERSON	4		4	3,944	6,502	164.9				
LEMH! Madison	13	41,222	24	122,337	277,722	169.8				
ONE I DA	88 . , -	190,912	25	122,134	540,323	172.6				
Power	50	. 150,919	33	242,398	689,050	175 <b>.</b> 2 166 <b>.</b> 2				
TETON			15	76,266	126,725	100.2				
STATE ;	506 .	. 1,175,089	166	728,353	3,298,864	173.3				
			<b>1</b>							

TABLE 2. NUMBER OF BARLEY LOANS, AMOUNT OF BARLEY UNDER LOAN, AND AVERAGE LOAN VALUE :

	BARLEY	BARLEY	LOCATION OF BARLEY UNDER LOAN			AMOUNT LOANED	AVERAGE LOAN VALUE	
COUNTY	LOANS UNDER CERTIFIED LOAN		ELEVATORS AND WAREHOUSES		FARM STORAGE			
	Numb ER	BUSHELS	No. OF LOANS		No. OF LOANS	BUSHELS	DOLLARS	CENTS
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
7 ADA ADAMS BOISE	e V		:		:			
CANYON ELMORE GEM		760				760	752	99.0
OWYHEE : PAYETTE VALLEY."- WASHINGTON	, ,	,	·	*				
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN. MINIDOKA TWIN FALLS	•	489		· • •		489	42 1	86∉
9 BANNOGK BEAR LAKE BINGHAM BONNEVILLE BUTTE. CARIBOU	1	. 1,468		· · · · · · · · · · · · · · · · · · ·		1,468	1,336	91.0
CLARK- CUSTER :. FRANKLIN FREMONT JEFFERSON LEMHI.			-			,		17
MADISON ONEIDA POWER	2 .	938		, ,	2	938	790	84.2
TETON		7,026		,		7,02,6	6,257	69.1
STATE.	6	10,681			6	10,681	9,556	89.5

TABLE 3. NUMBER OF IRISH POTATO LOAMS, AMOUNT OF IRISH POTATOES UNDER LOAM AND AVERAGE LOAM VALUE

COUNTY	IRISH POTATO LOANS CERTIFIED	IRISH POTATOES UNDER LOAN	AMÓUNT LOÁNED	AVERAGE LOAN VALUE
0 000	NUMBER "	CWT	DOLLARS.	CENTS
	(1)	(2)	(3)	(4)
BENEWAH SONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	;			
7 ADA				,
ADAMS				
BOISE	,			,
CANYON ELMORE				
GEM			i i	
OWYHEE	2	6,000	5,933	98.9
PAYETTE			20.004	107.4
VALLEY	2	21,509	23,094	107.4
WASHINGTON				
8 BLAINE CAMÁS CASSIA GCODING			ı	
JEROME	4	11,546	12,451	107.8
LINCOLN	2 3	9,404	8,495 1,952	90 <b>.</b> 3
MINIDOKA TWIN FALLS	3 7	2,165 24,438	26,044	106:6
IWIN FALLS		21,100		
9 BANNOCK	2	2,518	2,464	97.9
BEAR LAKE		65 070	56 410	101,9
BINGHAM	20	55,376 40,219	56,418 42,115	104.7
· BONNEVILLE BUTTE	23 3	12,224	42,115 13,492	110.4
CARIBOU		, <b>=,</b> == .		·
CLARK	1	617	529	85.7 · · ·
GUSTER	2	3,056	3,366	110,1: · ·
FRANKLIN	. 05	306 175,094	304 168,273	96.1
FREMONT JEFFERSON	65 15	30,826	30,338	98.4
LEMHI	. 4	19,275	18,516	96.1
MADISON	36	59,731	55,172	92.4
ONEIDA		8,487	8,188	96,5
POWER	14	59,422	60,306 :	101.5
• TETON	14			
			**	
STATE	207	542,213	537,450	99.1
	<u> </u>			

TABLE 4. NUMBER OF FLAXSEED LOANS, AMOUNT OF FLAXSEED UNDER LOAN AND AVERAGE LOAN VALUE

			1	
COUNTY	FLAXSEED LOANS CERTIFIED	FLAXSEED UNDER LOAN	AMOUNT LOANED	AVERAGE LOAN VALUE
	Number	CWT	DOLLARS	CENTS
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS	T T	492	2,303	468 <b>₀</b> I
NEZ PERCE	3	3,456	16,345	472.9
ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON  BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS  BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON				
STATE	4	2.040	10.040	470 2
OTATE	4	3,948	18,648	472.3

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## PART 111

1947 POTATO PURCHASE PROGRAM

THE STATE

stricks attributed by the land

HUNDREDWEIGHT						
COUNTY	us #I	US #1B & #2	TOTAL			
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE  7 ADA ADAMS BOISE CANYON ELMORE GEM		(2)	(3)			
PAYETTE VALLEY WASHINGTON	1,764.31	203.06	1,967.37			
B BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS		190	190			
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER	468	32	500.			
FRANK GIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON		, 747 <sub>€</sub> 15	7.47. 15			
STATE *	2,232,31	1,172,21	3,404,52			

	DOLLARS					
COUNTY	US <b>#</b> ∣	US #1B	TOTAL AMOUNT OF VOUCHER			
I BENEWAH BONNER BOUNDARY IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	. (4)	(5)	(6)			
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE						
PAYETTE VALLEY WASHINGTON  8 BLAINE	2,955.22	126,91	3,082.13			
CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS	• • •	209.00	209.00			
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER	1,029.50	35.20	1,064,80			
FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON		825.60	, 825, 60			
STATE	3,984.82	1,196.71	5, 181, 53			

****	LIVESTOCK FEED					
COUNTY	US #1	US:#18 	TOTAL			
, 1.C	CWT <sub>e</sub> . W.	CWT.	CWT,			
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	(1)	(2)	(3)			
ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON	1,764.31	203,06	1,967.37			
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS						
9 BANNOCK BEAR LAKE BIRGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT						
JEFFERSON LEMHI MADISON ONEIDA POWER TETON STATE	1,764.31	203.06	1,967.37			

## DISPOSITION

	. SCHOOL- LUNCH				
COUNTY	 US #1	US #18 & #2	. TOTAL		
	Cwt.	CWT.	CWT.		
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE  7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE	(4)	(5)	(6)		
PAYETTE VALLEY WASHINGTON  B BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS  9 BANNOCK					
BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON		32	500		
STATE	468	32	500		

## DISPOSITION

		PROCESSING PLANTS	
COUNTY	US #1	US #18 & 2	TOTAL
	Cwt.	Cwt.	Сит。
BENEWAH BONNER BOUNDARY CLEARWATER IDAHO KOOTENAI LATAH LEWIS NEZ PERCE	(7)	(8)	(9)
7 ADA ADAMS BOISE CANYON ELMORE GEM OWYHEE PAYETTE VALLEY WASHINGTON			
8 BLAINE CAMAS CASSIA GOODING JEROME LINCOLN MINIDOKA TWIN FALLS			190
9 BANNOCK BEAR LAKE BINGHAM BONNEVILLE BUTTE CARIBOU CLARK CUSTER FRANKLIN FREMONT JEFFERSON LEMHI MADISON ONEIDA POWER TETON		747.15	747.15
STATE		937.15	937.15

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## PART IV

1947 SUGAR BEET PROGRAM

TABLE 1. NUMBER OF PARTICIPATION FARMS AND PRODUCERS

COUNTY	FACTORY DISTRICT	PARTICIPATION FARMING UNITS	PRODUCERS	FARMS ON WHICH ABANDONED PAYMENT MADE	FARMS ON WHICH DEFICIENCY PAYMENT MADE
		Númb er	Nums er	Numb er	Numb er
ADA .	NYSSA-NAMPA	(1) 192	(2) 269	(3)	(4) 0
Bannock TOTAL	BLACK FOOT PRESTON	125 46 171	210 46 256	18 10 28	16 7 23
8 I NG HAM TOTAL	BLACKFOOT SHELLEY	565 282 847	827 361 1,188	, 107 41 148	114 52 166
BONNEVILLE	Idaho Falls	358	5 48	53	: 54
BUTTE	SLACKFOOT	. 10	13	. 7	3
CANYON	NYSSA-NAMPA	1,322	2,080	0	0
CASSIA	BURLEY	· 569 }	808	26	55
CLARK	I aho Falls	- 1	1	1	0
FRANKLIN	PRESTON	399	453	32	32
FR EMONT	Idaho Falls	23	32	4	1
G EM	NYSSA-NAMPA	59	76	8	4
GOODING	TWIN FALLS	147	221	0	0
JEFF ERSON	IDAHO FALLS	230	279	42	34
J ER OM E	TWIN FALLS	229	370	42	3
LINCOLN	TWIN FALLS	49	71	0	0.

FACTORY	FACTORY DISTRICT	PARTICIPATION FARMING UNITS	PRODUCERS (	FARMS ON WHICH ABANDONED PAYMENT MADE	FARMS ON WHICH DEFICIENCY PAYMENT MADE
		Numa er	Numb ER	Numb ER	Numb Er
		(1)	(2)	(3)	(4)
MADISON	IDAHO FALLS	225	265	24	25
MINIDOKA	RUPERT	527	819	130	33
ONEIDA	GARLAND	47	73	ı	l
			<b>,</b>	•	
OWYH EE	NYSSA-NAMPA	283	412	17	9
PAYETTE ,	Nyssa-Nampa	167	227.	0 ;	, . , . , 0
Power	BLACKFOOT		14	0	1780
TWIN FALLS	TWIN FALLS :	678	1, 153	. 85	. 0
WASHINGTON	NYSSA-NAMPA	92	132	0 .	. 0
4 · · · · · · · · · · · · · · · · · · ·	ì	•		s-	
					,
			,	į	e; . ,
<b>!</b>		*			
<u>;</u>	; ; ;	,	7-11	; ;	
4.					ganera (a
:				,	
STATE TOTAL	1	6,636	9,760	648 :	443

TABLE 2. ACREAGES OF SUGAR BEETS PLANTED, HARVESTED AND ABANDONED

to the secondary of	/ · · · · · · · · · · · · · · · · · · ·		t date to we.		- 5
COUNTY	FACTORY DISTRICT	PLANTED :	HAR VESTED	BONA: FIDE ABANDONMENT	HARVESTED ACREAGE PLUS BONA FIDE ABANDONMENT
		· ACR ES	ACRES	ACRES	ACRES
William de la contraction de l	+	(1)	(2)	(3)	(4)
ξ=	*:	2,420		0	1 0 105 4
ADA	NYSSA-NAMPA	2,420	2,354	0	2,354
				. ,	
BANNOCK	BLACKFOOT -	2,585	2,447 610	138 69	2,585 679
TOTAL	1820101	3,264	3,057	207	3,264
	;				. •
B I NG HAM	BLACKFOOT	7,583	7.035	<b>53</b> 9	7,574
	SHELLEY	3,707	3,485	222	7,574 3,707
TOTAL		11,290	10,520	761	11,281
			• •		
BONNEVILLE	IDAHO FALLS	5,277	4,979	298	5,277
			ў « ь	### ( )	·
BUTTE · , : ;	BLACKFOOT	179	<b>6</b> 9	110	179
* * *	•		; ' , ; ;	• Q x	·
CANYON	NYSSA-NAMPA	26,906	26, 462	0 .	26,462
A. King and A.			The state of the s	A STATE OF THE STA	
CASSIA	BURLEY	8,001	7,814	187	8,001
,					
CLARK	IDAHO FALLS	100	60	40	100
FRANKLIN	PRESTON	4, 466	4,228	185	4,413
	,	,,	,,220		
FR EMONT	IDAHO FALLS	452	375	77	452
; ,	IDARO TALES	752	313	11	102
G EM	Nuces Names	1 120			1 124
en ;	Nyssa-Nampa	1,138	1,097	37	1,134
					0.010
GOODING	TWIN FALLS	2,082	2,010	0	2,010
JEFFERSON .	IDAHO FALLS	2,715	2,498	208	2,706
J ER OM E	TWIN FALLS	3,857	3,329	360	3,689
To the last					
LINCOLN	TWIN FALLS	647	613	0	613
			, , , , , , , , , , , , , , , , , , , ,		

COUNTY	FACTORY DISTRICT	PLAŅTED	HARVESTED	BONA FIDE ABANDONMENT	HARVESTED ACREAGE PLUS BONA FIDE ABANDONMENT
	,	ACR ES	ACRES	ACR ES ;	ACR ES
	_	(4)	(2)	(3)	. (4)
MADISON	IDAHO FALLS	2,542	2,403	122	2,525
MINIDOKA	RUPERT	8,009	7,192	807	7,999
			1.		
ONEIDA	GARLAND	706	698	8 .	. 706
OWYH EE	Nyssa-Nampa	6,753	6,288	x115	6,403
P. venna	Alexander Manage	0.777	0.577		1.
PAYETTE	NYSSA-NAMPA	2,777	2,577	0	2,577
Power	BLACKFOOT	197	197	0	197
	,				12.
TWIN FALLS	TWIN FALLS	12,068	10,690	924	11,614
			2,015	ere any or a	
WASHINGTON	NYSSA-NAMPA	2,029	2,015	0 :	2,015
	·				10000
				()	1000
		4.	tyty gar	* ** 1	
	: *	٠.		11.63 (4)	• •
10.1		,	AP .	a Marine 1885	
2.10		* <sub>¢</sub> . –	***		
:		A <sup>8</sup> 5		1	:4 ) / .
		1714	., ,		4.0 4.
STATE TOTAL	·	107,875	101,525	4,446	105,971
Control of the Contro	· · · ·	er ov			alas and a second

TABLE 3. SUGAR BEETS MARKETED AND COMMERCIALLY RECOVERABLE SUGAR FOR PAYMENT

	· · · · · · · · · · · · · · · · · · ·	beer a harm	COMMERCIALLY RECOVERABLE SUGAR FOR PAYMENT				
COUNTY	FACTORY DISTRICT	TOTAL BEETS MARKETED	FROM BEETS MARKETED	FROM ABANDONMENT (1/3 Normal PRODUCTION)	FROM DEF1CIENTY	TOTAL SUGAR FOR PAYMENT	
	•	Tons	·~ CWT.	.Cwt.	CWT⊕	CWT.	
• • • •		(1)	. (2)	(3)	(4)	(5)	
ADA	NYSSA-NAMPA	41,709	130,173	0	. 0	130,173	
BANNOCK	BLACKFOOT PRESTON	38,355 7,140 45,495	123,312 22,648 145,960	2,179 668 2,847	1,353 550 1,903	126,844 23,866 150,710	
BINGHAM	BLACKFOOT SHELLEY	94,168 47,155 141,323	302,750 151,603 454,353	7,176 2,923 10,099	10,502 3,858 14,360	320, 428 158, 384 478, 812	
BONNEVILLE	IDAHO FALLS	62,775	201,822	3,660	3,839	209,321	
BUTTE	BLACKFOOT	590	1,897	1,283	186	3,366	
Canyon	NYSSA-NAMPA	575,528	796,223	η. · · · · · · · · · · · · · · · · · · ·	0	1,796,223	
.CA,SS IA	BURLEY '	125,287	, 399,540	3,019	3,623	406,182	
CLARK	IDAHO FALLS	7 43	2,389	467	0	2,856	
FRANKLIN	PRESTON	52,175	184,531	1,922	1,528	187,981	
FR EMONT	IDAHO FALLS	4,772	15,342	955	337	16,634	
G EM	NYSSA-NAMPA	22,707	70,869	491	334	71,694	
GOODING	TWIN FALLS	33,459	106,700	0	0	106,700	
JEFFERSON	IDAHO FALLS	32,841	105,584	2,558	2,045	110,187	
J EROM E	TWIN FALLS	58,804	187,526	<b>6,</b> 788	166	193,480	
LINCOLN .	TWIN. FALLS	6,950	22,164	0	0	22,164	

		11.				
COUNTY	FACTORY DISTRICT	TOTAL BEETS MARKETED	FROM BEETS MARKETED	FROM ABANDONMENT (1/3 Normal Production)	FROM DEFICIENCY	TOTAL SUGAR FOR PAYMENT
		Tons	CWT.	CWT.	CWT.	CWT.
		(1)	(2)	(3)	(4)	(5)
Madison	IDAHO FALLS-	28,256	90,843	1,416	1,753	94,012
Menidoka	'RUPERT ·	112,730	359,496	10,320	. 2,610	372,426
ONEIDA	GARLAND:	12,486	38,517	90	17	38,624
OWYH EE	NYSSA-NAMPA	120,029 -	374,610	1,991	1,748	378,349
PAYETTE	NYSSA-NAMPA	48,166	150,327	. 0	0	150,327
POWER	BLACKFOOT	2,944	9,465	0	0	9,465
TWIN FALLS	TWIN FALLS	184,359	587,918	17,265	0	605,183
WASHINGTON	NYSSA-NAMPA	40,961	127,839	.0	0	127,839
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·.		,			1-7	
STATE TOTAL		1,761,089	5,564,088	64,171	34,449	5,662,708

COUNTY	FACTORY DISTRICT'	PAYMENT FOR BEETS MARKETED	PAYMENT 'ON ABANDONMENT	BEFICIENCY PAYMENT	TOTAL PAYMENTS!	DEDUCTIONS FOR CHILD LABOR	NET PAYMENTS
		DOLLARS	DOLLARS	DOLLARS	DOLLARS	DOLLARS	DOLLARS
		(1)	(2)	(3)	(4)	(5)	(6)
A B-A	Nyssa-Nampa	LO 4, 138	0	. 0	104, 138	0	104,138
BANNOCK TOTAL	BLACKFOOT PRESTON	98,650 18,118 116,768	1,743 535 2,278	1,082 440 1,522	101,475 19,093 120,568	· 0 0 0	101,475 19,093 120,568
BINGHAM	BLACKFOOT SHELL'EY	242,200 121,282 363,482	5,741 2,338 8,079	8,402 3,086 11,488	256,342 126,707 383,049	0 1 0	256,342 126,707 383,049
BONNEVILLE	IDAHO FALLS	161,458	2,928	3,071	167,349	0	167,349
BUTTE	BLACKFOOT	,518	1,026	1 49	2,693	. 0	2,693
OANYON -	NYSSA-NAMPA	1, 436,978	711,17	0	1,430,846	0	1,430,846
Cassia	BURLEY	319,632	2,415	2,898	324,923	2 .	: 1-1 h 324,923
CLARK	IBAHO FALLS	1,911	374	0	2,285	0	2,285
FRANKLIN	PRESTON	147,625	1,538	1,222	150,385	. 0	150,385
FR EMO NT	IDAHO FALLS	12,274	764	270	13,307	, 0	13,307
G EM	Nyssa-Nampa	56,685	393	267	57,016	40	56,976
GQC BING	TWIN FALLS	85,360	0 .	0	85,360	0	85,360
J ef f er so h	DAHO FALLS	84,467	2,046	1,636	88,149	· 0	88,149
J ER OM E	TWIN FALLS	150,021	4,630	133	154, 696	0	154,696
LINCOLN	TWIN FALLS	17,731	0	0	17,731	0	17,731

COUNTY	;	FACTORY DISTRICT	PAYMENT FOR BEETS MARKETED	PAYMENT ON A BANDONMENT	DEFICIENCY PAYMENT	TOTAL PAYMENTS	DEDUCTIONS FOR CHILD LABOR	NET PAYMENTS
			DOLLARS	DOLLARS	DOLLARS	DOLLARS	DOLLARS	DOLLARS
			(1)	(2)	: (3)	(4)	(5)	(6)
MADISON		IDAHO FALLS	72,674	1,133	1,402	75,209	Ō	75,209
MINIDOKA		Rupert, '	287,597	. 8,256	2,088	297,941	· · 0	• 297,941
ONEIDA		GARLAND	30,814	72	14	30,900	0	30,900
QWYHEE		Nyssa-Nampa	299,688	· 1,593	1,398	302,405	- 0	302,405
PAYETTE ;		Nyssa-Nampa	120,262	0	0	120,262	0	120,262
,	r.							
Power		BLACKFOOT	7,572	0	0	7,572	0	7,572
TWIN FALLS		TWIN FALLS	470,334	13,812	0	483,942	0	483,942
WASHINGTON		Nyssa-Nampa	102,271	0	0	102,269	0	102,269
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STATE			4,451,270	51,337	27,558	4,522,995	40	4,522,955

TABLE 5. DISTRIBUTION OF NUMBER OF PAYEES AND PERCENTAGES OF PAYEES AND PAYMENTS, BY SIZE GROUPS

SIZE-OF-PAYMENT GROUP		NUMBER OF PAYEES	PERCENT OF PAYEES	PAYME 	MTS
				DOLLARS	PERCENT OF TOTAL
:	<i></i>	(1)	(2)	(3)	(4)
\$ . 0.01 To	\$ 20.	70 ·	•72	970	.02
·20.01 To	40.	238 •	2,44	7,442	.16
40.01 To	60,	360	3, 69	18, 103	• 40
60.01 To	100.	779 :	7.98	62,263	1.38
100.01 To	- 150:	1,001	10,26	125,360	2.77
150.01 To	200.	926	9, 49	160,875	3,56
200 <sub>•</sub> 01 To	300.	1,584	16,23	392,478	8.68
300.01 To	400.	65 أوا ا	11:94	405,536	8.97
400.01 To	500.	₹ 859 ×*	8.80	384,812	8.51
'4500.01 To	1,000.	807 ٠	18.51	1,255,327	27.75
1,000,01 To	2,000.	739 · • •	7.57	977,524	21.61" <
2;000.01 To ;	3,000.	147 •	. I.51	337,402	7.46
3,000.01 To	4,000.	46	47	157,683	3.49
4,000.01 To	5,000.	: 18	18	80,729	1.78
5,000.01 To	10,000.	19 •	. 19	122,102	9 2.70 Tel
OVER 10,000		2	., ., 02	34,349	
STATE		9,760	100400	4,522,955	100.00

	SIZE GROUP PARTICIPATION FARMING UNITS			A	TOTAL COMMERCIALLY RECOVERABLE SUGAR FOR PAYMENT		
Ch	T.		Numb ER	PERCENT OF TOTAL	CWT.	PERCENT OF TOTAL	
	**		· • · · · (1)	. (2)	(3)	(4)	
0 To	100		. 293	4.42	19,653	•35	
101 To	200	-2	630	9•49	96, 145	, i.70	
20 I To	300	1	698	10,52	173,976	3,07	
301 To	400		714	10.76	251,533	4.44	
40 I To	500	, ,	, 668	10.07	301,575	5,33	
50 I To	700		1,002	15.10	597,989	10.56	
701 To	1,000		925	13,94	775,978	13.70	
1,001 To	1,500	. 94	799	12.04	977,669	17•26	
1,501 To	2,500		572	8.62	1,085,622	, , 19.17	
2,501 To	4,000		227	3, 42	696 <b>,</b> 895	12.31	
4,001 To	7,000		83	I <sub>*</sub> 25	423,912	7.49	
7,001 To	14,000	•	23	.35	211,304	3.73	
14,001 To	20,000		·	.01	15,712	.28	
20,001 To	30,000		; •				
OVER 30,000			1	.01	34,745	.61	
***					n2		
STATE			6,636	. 100.00	5,662,708	100*00	

	Andrew Control of the	COUNTY AVERAGE YIELD PER ACRE							
COUNTY	1940	1941	1942	1943	1944	1945	1946	NORMAL YIELD PER ACRE	
	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
ADA	12,48	9,02	12.60	12.62	13.29	13.28	13,14	12.35	
BANNOCK	15.84	14.96	12.82	13.19	12.62	11.85	12.26	13,36	
BINGHAM	16.98	14.82	11.25	13.35	10.91	12.43	11.10	12.98	
BONNEVILLE	16,40	13.51	9.61	12.19	11.08	10.25	11,65	12.10	
Витте								(12,00)	
CANYON	16.58	17.27	19.10	19.09	17.23	17.67	18.68	17.95	
CASSIA	17.63	13.20	14.75	16.83	14.27	15.53	15.89	15.44	
CLARK								(12.00)	
ELMORE			10,95	(7.96)	(11.00)	(11.00)	(11.00)	(11.00)	
FRANKLIN	12.46	12.47	9,37	13.80	9.09	10.34	10.24	11.11	
FREMONT	13.39	13.18	10.07	11.58	9.34	8,65	11.26	11.07	
GEM	(12.62)	(13.14)	19, 15	13.29	12.32	10.64	11.97	13.47	
GOODING	16,65	10.13	13.62	15.38	12.68	14.08	15.16	13.96	
JEFFERSON	16.39	12.62	9.66	12.89	10.98	11.29	11.58	12.20	
JEROME	17.09	10.85	16.40	16.23	14.17	14.11	15.20	14.86	
LINCOLN	14,38	7.40	11.04	12.36	11. 69	8.72	14.89	11.50	
MADISON	15, 62	10.30	8.52	11,19	10.59	9.41	9.54	10.74	
MINIDOKA	15.57	14.13	13,35	10,66	12.14	13.69	13.29	13.26	
ONEIDA	7,24	15.52	14, 15	15.93	14.14	13.41	14.30	13,53	
OWYHEE	17.50	17.85	18.85	18.95	16.78	17.04	18.68	17.95	
PAYETTE	11.63	12.16	14.96	13.79	11.41	13.22	14.24	13.06	
Power	(13,15)	(15.58)	11.93	(14,20)	(13.10)	(13.10)	(13.10)	(13.10)	
TWIN FALLS	18.72	16.96	21.07	22.13	17.83	17.98	18.51	19.03	
WASHINGTON	14.25	16,42	23,43	13.92	14.68	15.10	14.35	16,02	
STATE	16.01	13.96	13,47	14.79	13.30	14,74	15.38	14.52	

<sup>1</sup> FIGURES ENCLOSED IN PARENTHESES REPRESENT YIELDS ESTABLISHED BY STATE COMMITTEE.

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